# **QUALITY TOOLS FOR THE Aerospace Industry**

Recoules Quackenbush Cleco DOTCO APEX









| Introduction                                       |
|--|
| Quackenbush   Recoules Adaptive Drilling System 11 |
| Positive Feed Tools                                |
| Peck Feed Drills                                   |
| Self-Colleting Tools                               |
| Specialty Tools                                    |
| Cutters  |
| Microstop Drill Cages                              |

# **Advanced Drilling Equipment**

Introduction

# Assuring You Of The Right Tool For The Right Application

The Advanced Drilling Equipment line has been developed to address the singular nature of achieving optimum hole quality in the aerospace industry.

In most traditional industries, precision holes can be successfully drilled with a drill press or CNC machine. But because a significant number of aircraft components are too large, too complex and too irregularly shaped to be taken to a machining center, portable precision drill motors must be taken to the plane itself. It is impractical to drill precision holes in a wing, fuselage or engine nacelle any other way.

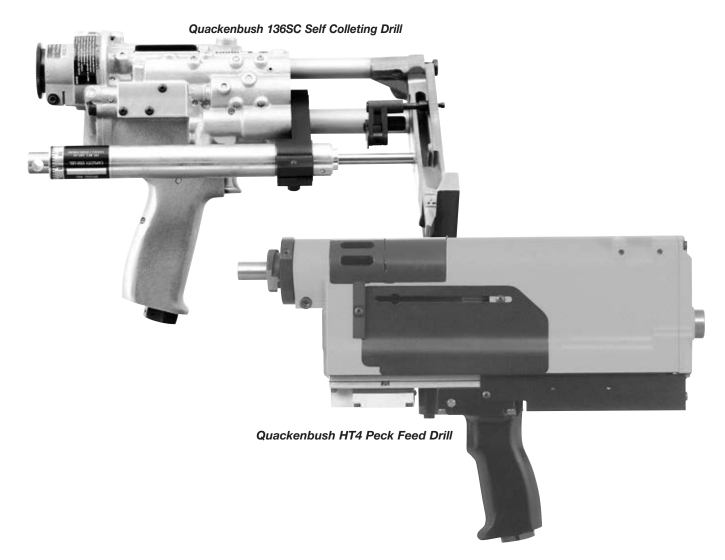
The wide range of hole sizes, the critically close tolerances required of those holes and the divergent materials used in the aerospace manufacturing industry demand that these portable precision drill

motors be available with a remarkably broad range of cutter speeds, feed rate combinations, and physical properties that can accommodate virtually any workspace or application.

Responding successfully to these demands for quality and flexibility has made the Apex Tools Advanced Drilling Equipment line the most impressive, and the most respected, in the business.

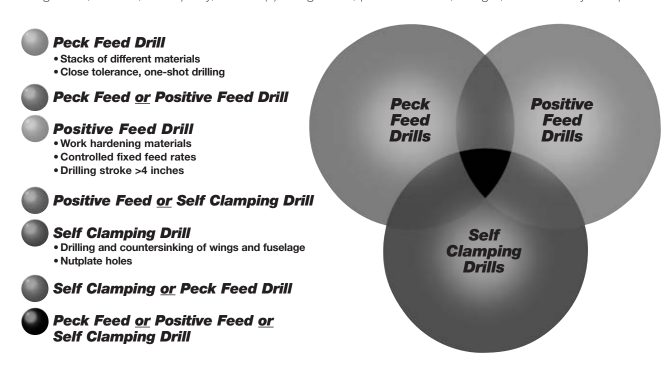
Included are positive feed drills for deep hole drilling in in-line, piggyback, and right angle configurations, peck drills designed specifically to enhance hole quality when drilling through layers of dissimilar materials, and self colleting drills that are perfect for drilling smaller holes throughout the aircraft.

We invite your attention to a detailed picture of the various Advanced Drilling Equipment tools and accessories in the pages that follow.



# Selecting The Right Tool

The old saying, "you've got to have the right tool to do the job right", is so true in regards to advanced drilling equipment. For certain applications, as shown in the diagram below, a specific tool is required. However, other applications may be served by more than one tool. Detailed analysis by one of our experienced technical assistants will help you make the right tool selection for your particular applications. Some factors to consider are fixturing costs, access, hole quality, material(s) being drilled, production rate, budget, and familiarity with product.



# Quackenbush 10QNPD Nut Plate Drill Quackenbush 60QBSF Back Spotfacer

# **Advanced Drilling Equipment**

Introduction

# Speed, Feed & Power

Please use the chart below as a quide only. Many variables contribute to the optimum parameters for each application. These variables include: particular material characteristics, cutter design, cutter sharpness, airline pressure and flow capacity and cutter lubrication.

All portable drilling tools have limited power and thrust. In most cases, holes over 1/2 inch diameter cannot be produced at machine tool rates. Feed rates and/or speeds are reduced. Consult Apex Tools for advise on particular applications.

# For best results with your drilling system:

- 1. Maintain lubricated air to the tool with pressure of 90 psig while the tool is running.
- 2. Use high quality cutters.
- 3. Replace cutters when point dulls hole diameter generally increases, cycle times lengthen (except positive feed) and hole finish worsens.
- 4. Whenever possible, provide lubricant mist to the drill point.
- 5. Insure there is an adequate flow path for drill chips (swarf).
- 6. Utilize fixtures that are secure and rigid.
- 7. Assure that accessory items are sized correctly and working properly.
- 8. Train operating personnel in the proper use of the tool.

|                     |                 | Drill Diameter |      |      |      |      |      |      |
|---------------------|-----------------|----------------|------|------|------|------|------|------|
|                     |                 | 1/8            | 3/16 | 1/4  | 5/16 | 3/8  | 7/16 | 1/2  |
| Material            | Function        | .125           | .188 | .250 | .313 | .375 | .437 | .500 |
| Aluminum (300 SFM)  | Speed (RPM)     | 9000           | 6000 | 4600 | 3600 | 3000 | 2600 | 2300 |
| ,                   | Feed Rate (IPR) | .002           | .003 | .004 | .004 | .004 | .004 | .004 |
|                     | Power (HP)      | .2             | .3   | .6   | 1.0  | 1.5  | 1.8  | 2.0  |
| Mild Steel (90 SFM) | Speed (RPM)     | 2700           | 1800 | 1300 | 1100 | 900  | 750  | 650  |
| •                   | Feed Rate (IPR) | .005           | .005 | .005 | .006 | .006 | .006 | .006 |
|                     | Power (HP)      | .2             | .3   | .6   | 1.0  | 1.5  | 1.8  | 2.0  |
| High Strength Steel | Speed (RPM)     | 900            | 600  | 450  | 375  | 300  | 250  | 220  |
| Stainless Steel     | Feed Rate (IPR) | .001           | .001 | .001 | .001 | .001 | .001 | .001 |
| (30 SFM)            | Power (HP)      | .2             | .3   | .6   | 1.0  | 1.5  | 1.8  | 2.0  |
| Titanium/Inconel    | Speed (RPM)     | 600            | 400  | 300  | 250  | 200  | 175  | 150  |
| (20 SFM)            | Feed Rate (IPR) | .002           | .003 | .003 | .003 | .004 | .004 | .005 |
| -                   | Power (HP)      | .2             | .3   | .6   | 1.0  | 1.5  | 1.8  | 2.0  |

### **Composites**

Graphite, kevlar, fiberglass, and other composite materials vary widely. Fiber, resin, processing method and type of cutting tool all affect the optimum drilling speed and feedrate. Little power or thrust is normally required, but controlled feedrates at the proper speed is mandatory. Carbide or diamond cutting tools are required. Contact your material supplier or experiment with an NC Drilling Machine.

Stacks of Various Materials Use the lowest speed and feedrate of the materials in the stack. Peck feed drilling is best.

A. Peck Drilling permits higher drilling speeds

B. Carbide cutting tools (when applicable) permits higher drilling speeds

C. Oil hole cutting tools permit higher drilling speeds.

# Speed (RPM)

Describes the number of revolutions of the spindle per unit of time.

Example: Revolutions per minute=RPM





Speed = Revolution : Time

# Surface Speed (SFM)

Describes the velocity (speed) of the outside of the drill bit.

Example: 30 surface feet per minute (30 SFM)







Velocity at point A

Surface = Distance + Time Speed (rotational)

### Feed Rate (IPR)

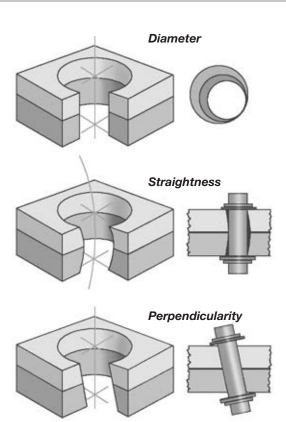
Describes the distance the spindle travels during each revolution.

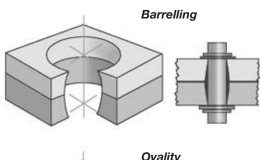
**Example:** 0.002 inches per revolution = .002 IPR

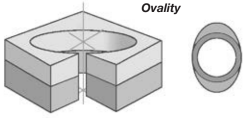


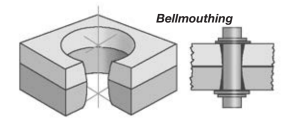
1 Revolution

Feed Rate = Distance + Revolution









# Benefits of Proper Hole Preparation

# **Improved Hole Quality**

- Diameter tolerance
- Countersink depth tolerance
- Hole finish
- Hole straightness
- Lack of burrs
- No delamination in composites
- No fiber fraying in composites
- No metallurgical change from excess heat

### **Lowered Cost Per Hole**

- Decrease the drilling time
- Reduce the number of operations for a finished hole
- Combine drilling and countersinking into one operation
- Self clamping attachments minimize hole to hole time

# **Reduced Inventory & Capital Investment**

- Portable equipment eliminates expensive, large stationary machines
- Simultaneous drilling and countersinking reduces total equipment requirements
- Self clamping significantly reduces fixturing costs
- Modular designs reduce the number of complete backup units

# **Reduced Safety Hazards**

- Less operator contact
- Drill bit control through nosepieces and fixtured bushings
- All reactions of the drilling process are absorbed by the fixture and drilling equipment

# Warranty, Lubrication Products & Safety Recommendations

# Warranty

Apex Tool Group warrants products and parts sold by it, insofar as they are of its own manufacture, against defects of material and workmanship, under normal use and service in accordance with its written instructions, recommendations, and ratings for installation, operation, maintenance, and service of products, for a period of ONE YEAR FROM THE DATE OF INITIAL USE, BUT IN NO EVENT SHALL THE WARRANTY EXCEED 24 MONTHS FROM DATE OF DELIVERY TO DISTRIBUTOR. Proof of Purchase with shipment date must be furnished by the user to validate the warranty. This warranty applies only to products manufactured by Apex Tool Group and specifically excludes products manufactured by others. Products not manufactured by Apex Tool Group are warranted only to the extent and in the manner warranted to Apex Tool Group by

the manufacturer and then only to the extent Apex Tool Group is able to enforce such warranty. Apex Tool Group's warranty with respect to products manufactured by it is limited to the repair or replacement, as Apex Tool Group may elect, of any defective part regarding which the Distributor has given 5 days written notice from the discovery of such defect. Installation and transportation costs are not included. Apex Tool Group shall have the option of requiring the return to it of the defective material, transportation prepaid, for inspection. No allowance will be made for repairs without Cooper's approval. APEX TOOL GROUP MAKES NO OTHER WARRANTY OF ANY KIND WHATSOEVER, EXPRESSED OR IMPLIED, AND HEREBY DISCLAIMS ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

### **Lubrication Products**

Apex Tool Group's products are classified as non-hazardous manufactured items, defined in the OSHA 1910.1200 Hazard Communication Standard as "Articles". These products, under conditions of normal use, do not release or cause exposure to a hazardous chemical.

Under normal conditions of use, lubrication products sold separately for or used within these tools should not cause an exposure hazard. Refer to the Material Safety Data Sheet (M.S.D.S.) for Safety and Disposal Information. M.S.D.S. sheets are available upon request from Apex Tool Group or on our website at <a href="https://www.apextoolgroup.com">www.apextoolgroup.com</a>.

Apex Tool Group is also aware of, and complies with, the

provisions of section 611 amendments to the Clean Air Act of 1990. No ozone depleting chemicals have been used in the manufacture of our products.

If you resell or distribute these products, you have the responsibility for ensuring that the Material Safety Data Sheets are provided to the purchaser.

Proper lubrication is essential to the economical operation of pneumatic and electric tools. Apex Tool Group Tools perform better and their life is extended by using the recommended lubricants. All lubricants that are listed in the accessory section of this catalog have undergone extensive testing and are recommended for use with Apex Tool Group products.

# Safety Recommendations – Safe Drilling Practices

For your safety and the safety of others, read and understand the safety recommendations and operating instructions supplied with the tool.

Always wear personal protective equipment.



For additional information on eye protection, refer to Federal OSHA Regulations, 29 CFR, Section 1910.133, Eye and face Protection, and ANSI Z 87.1, Occupational and Educational Eye and Face Protection. This standard is available from the American National Standards Institute, Inc., 11 West 42nd Street, New York, NY 10036.

Hearing protection is recommended in high noise areas (above 85 dBA). Close proximity of additional tools, reflective surfaces, process noises, and resonant structures can substantially contribute to the sound level experienced by the operator. For additional information on hearing protection,



refer to Federal OSHA regulations, 29 CFR, Section 1910.95, Occupational Noise Exposure and American National Standards Institute, ANSI S12.6, Hearing Protectors.



Drilling operations may produce hazardous fumes and/or dust. To avoid adverse health effects utilize adequate ventilation and/or wear a respirator. Read the material safety data sheet of any cutting fluids or materials involved in the drilling process.

Follow good machine shop practices. Rotating shafts and moving components entangle and entrap, and may result in serious injuries. Never wear long hair, loose fitting clothes, gloves, ties, or jewelry when working with or near a drill of any type.

Safety Labels. The safety labels found on our Advanced Drilling Equipment are essential parts of the product. Labels should not be removed. Labels should be checked periodically for



Do not wear loose fitting clothes, long hair, gloves, ties or jewelry.

legibility. Replace safety labels when missing or when the information can no longer be read. Replacement labels can be ordered using the part numbers found in each respective tool's Operating Instructions and Service Manual.



Some non-ferrous metal chips (or dusts) are combustible. Examples: Aluminum, magnesium, titanium, and zirconium. See the material safety data sheets for combustibili-

ty of materials drilled. Never collect spark generating material with combustible material. Examples: Collecting both steel and aluminum or steel and titanium.



Our Advanced Drilling Equipment tools are often used with lubricant or cooling systems which must be properly maintained to avoid leakage. Failure to do so can result in serious injuries from slipping on oily surfaces.



Due to the multitude and variety of tooling applications, the user's methods engineering, standard tooling engineering, and/or safety engineering departments, etc., must consider any entrapment and entanglement hazards that may be associated with each specific application and provide adequate operator protection from inadvertent contact with any moving components. Spindle guards are available in one inch increments for all of our Advanced Drilling Equipment right angle drills, and should be used to cover any exposed spindle.

Our Advanced Drilling Equipment tools are designed to operate on 90 psig (6.2 bar) air pressure. Excessive air pressure can increase the loads and stress on tool parts and drills, and may cause breakage. **Higher air pressure can also increase the sound level of the tool.** Installation of a filter-regulator-lubricator in the air supply line ahead of the tool is recommended. The use of a quick disconnect or self-relieving valve within reach of the user of the tool is highly recommended.

Before connecting the tool with a trigger to the air supply, check the throttle for proper operation (i.e. throttle valve moves freely and returns to closed position). Before removing a tool from service or changing drill bits, make sure the air line is shut off and drained of air by using the self-relieving valve. This will prevent the tool from operating if the throttle is accidentally engaged. Also, make sure the chuck key or drill drift is removed before operating.



Cutting tools used with our Advanced Drilling Equipment tools are sharp. Handle them carefully to avoid injury.



Before mounting any positive feed drill, check the means for mounting the drill to the tooling fixture or iig. Lock screws, lock

liners, and bushings must be in good condition and securely installed. Before operating, be sure the nose piece is properly locked in the fixture. Positive feed drills can exert high torques and high thrust loads. If failure of the lock screws, lock liners, or drill bushing occurs, the drill may suddenly



spin and back away from the drill fixture.

Keep fingers and hands away from the slots in the tool nose at all times. Rapid spindle retraction occurs automatically on some models after drilling cycle and can be activated manually, even with the air supply disconnected, on other models. Most nose pieces used with positive feed drills are slotted for visibility and access to the chuck and cutter. Because the spindle retracts at a much faster rate than it feeds, care should be taken to avoid entrapment.



The clamping and feed mechanisms of our self-colleting drills can move when air supply is connected or disconnected. To avoid injury, keep fingers and hands away from the clamping and feed mechanism of the tool when handling or operating. The clamping and feed mechanism of our nut plate drills

# Safety Recommendations – Safe Drilling Practices

is covered by a clear polycarbonate guard for visibility. The clamping and feed mechanism can also move when the air supply is connected or disconnected. To avoid injury, keep fingers and hands away from these areas when handling or operating these tools and **keep the guard in place.** 



Before starting the tool, the collet and mandrel of our Advanced Drilling Equipment tools must be inserted into a properly sized

pre-drilled hole of proper material thickness. An improperly sized pre-drilled hole prevents the mandrel from engaging the collet and could result in slippage of the tool. An improperly selected collet and mandrel can also result in slippage of the tool.



# **WARNING**

Repetitive work motions and /or vibration may cause injury to hands and arms.

Use minimum hand grip force consistent with proper control and safe operation. Keep body and hands warm and dry. Avoid anything that inhibits blood circulation. Avoid continuous vibration exposure. Keep wrists straight.

Avoid repeated bending of wrists and hands.

Some individuals may be susceptible to disorders of the hands and arms when performing tasks consisting of highly repetitive motions and/or exposure to extended vibration. Cumulative trauma disorders such as carpal tunnel syndrome and tendonitis can be caused or aggravated by repetitious, forceful exertions of the hands and arms. Vibration may contribute to a condition called Raynaud's Syndrome. These disorders develop gradually over a period of weeks, months, and years. It is presently unknown to what extent exposure to vibrations or repetitive motions may contribute to the disorders. Hereditary factors, vasculatory or circulatory problems, exposure to cold and dampness, diet, smoking and work practices are thought to contribute to the conditions.

Operators should be made aware of the following symptoms and warning signs so that a problem can be addressed before it becomes a debilitating injury. Any user suffering prolonged symptoms of tingling, numbness, blanching of fingers, clumsiness or weakened grip, nocturnal pain in the hand, or any other disorders of the shoulders, arms, wrists, or fingers is advised to consult a physician. If it is determined that the symptoms are job related or aggravated by movements and postures dictated by the job design, it may be necessary for the employer to take steps to prevent further occurrences. These steps might include, but are not limited to, repositioning the workpiece or redesigning the workstation, reassigning workers to other jobs, rotating jobs, changing work pace, and/or changing the type of tool used so as to minimize stress on the operator. Some tasks may require more than one type of tool to obtain the optimum operator/tool/task

relationship.

The following suggestions will help reduce or moderate the effects of repetitive workmotions and/or extended vibration exposure:

- Use a minimum hand grip force consistent with proper control and safe operations.
- Keep body and hands warm and dry (cold weather is reported to be a major factor contributing to Raynaud's Syndrome)
- Avoid anything that inhibits blood circulation
- Smoking Tobacco (another contributing factor)
- Cold Temperatures
- Certain Drugs
- Tasks should be performed in such a manner that the wrists are maintained in a neutral position, which is not flexed, hyperextended, or turned side to side
- Stressful postures should be avoided select a tool appropriate for the job and work location
- Avoid highly repetitive movements of hands and wrists, and continuous vibration exposure (aftereach period of operation, exercise to increase blood circulation)
- Interrupt work, activities, or rotate jobs to provide periods free from repetitive work motions
- Keep tool well maintained and replace worn parts













Extension (Avoid)

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exion Radial Devi void) (Avoid)

(OK)

Ulnar Deviation (Avoid)

## **Speed and Feed Selection Considerations**

Because our Advanced Drilling Equipment tools are portable and generally hand-carried from one drill location to the next, every effort has been made to make them as compact and light-weight as possible without compromising the strength required to provide rugged durability and service. A wide selection of feeds and speeds are available to accommodate drilling of a variety of materials.



Good machining practice is an integral part of obtaining optimum service life from the tool and the cutter. Selection of speeds

and feeds must take into consideration workpiece material and hardness, cutter geometry and sharpness, and quality of lubrication.

Use of the highest feed rates at the lowest speeds in conjunction with very tough or hard materials will likely result in higher than normal maintenance. The exceptionally low speeds, obtained by high numerical gear reductions, can yield very high theoretical stall torque that far exceed the torque requirements of a well engineered drilling application. High loads imposed by feeds excessive for the material and cutter combination may result in damage.

| TORQUE CONVERSION - IN. LBS. (NM) |     |     |      |     |      |  |  |  |  |
|-----------------------------------|-----|-----|------|-----|------|--|--|--|--|
| ln.                               | Nm  | ln. | Nm   | ln. | Nm   |  |  |  |  |
| 5                                 | 0.6 | 50  | 5.7  | 140 | 15.8 |  |  |  |  |
| 10                                | 1.1 | 60  | 6.8  | 150 | 17.0 |  |  |  |  |
| 15                                | 1.7 | 70  | 7.9  | 160 | 18.1 |  |  |  |  |
| 20                                | 2.3 | 80  | 9.0  | 170 | 19.2 |  |  |  |  |
| 25                                | 2.8 | 90  | 10.2 | 180 | 20.3 |  |  |  |  |
| 30                                | 3.4 | 100 | 11.3 | 190 | 21.5 |  |  |  |  |
| 35                                | 4.0 | 110 | 12.4 | 200 | 22.6 |  |  |  |  |
| 40                                | 4.5 | 120 | 13.6 |     |      |  |  |  |  |
| 45                                | 5.1 | 130 | 14.7 |     |      |  |  |  |  |

| <b>Suggested Surface Speeds</b> |
|---------------------------------|
| for High Speed Steel Drills*    |

| MATERIAL                                 | S.F.M.  |
|--|---------|
| Alloy Steels – 300 to 4000 Brinell       | 20-30   |
| Stainless Steels - Medium range          | 30-40   |
| Automotive Steel Forgings and the like   | 40-50   |
| Tool Steels Annealed - 90 to 1.20 Carbon | 50-60   |
| Steels40 to .50 Carbon                   | 70-80   |
| Steels20 to .30 Carbon (Machinery Steel) | 80-110  |
| Hard, Chilled Cast Iron                  | 30-40   |
| Medium Hard Cast Iron                    | 70-110  |
| Soft Cast Iron                           | 100-150 |
| Malleable Iron                           | 80-90   |
| Monel Metal                              | 40-50   |
| High Tensile Strength Bronze             | 70-150  |
| Ordinary Brass and Bronze                | 200-300 |
| Aluminum and its Common Alloys           | 250-400 |
| Magnesium and its Common Alloys          | 250-400 |
| Plastics - Common Types                  | 100-150 |
| Wood                                     | 300-400 |

 $<sup>^{\</sup>star}$  Carbon Steel Drills should be operated at 40%–50% of the above speeds.

These speeds indicate the approximate range under normal conditions. For peak performance on individual jobs, adjustments may be required. To convert surface feet per minute (SFM) into revolutions per minutes (RPM) use the following formula:

$$RPM = \frac{SFM \times 3.82}{Diameter}$$

Example: To drill 1/4" hole in aluminum:

$$\frac{300 \times 3.82}{.250} = 4.584 \text{ RPM}$$

| TORQUE CONVERSION FACTORS |               |             |  |  |  |  |  |
|---------------------------|---------------|-------------|--|--|--|--|--|
| To Convert                | Into          | Mulitply By |  |  |  |  |  |
| Inch Pounds               | Foot Pounds   | 0.0835      |  |  |  |  |  |
| Inch Pounds               | Newton meters | 0.1130      |  |  |  |  |  |
| Inch Pounds               | Kg-meters     | 0.0115      |  |  |  |  |  |
| Inch Pounds               | Kg-Cm         | 1.1519      |  |  |  |  |  |
| Foot Pounds               | Inch Pounds   | 12.000      |  |  |  |  |  |
| Foot Pounds               | Newton meters | 1.3560      |  |  |  |  |  |
| Foot Pounds               | Kg-meters     | 0.1382      |  |  |  |  |  |
| Foot Pounds               | Kg-Cm         | 13.8240     |  |  |  |  |  |
| Newton Meters             | Inch Pounds   | 8.8440      |  |  |  |  |  |
| Newton Meters             | Foot Pounds   | 0.7370      |  |  |  |  |  |
| Newton Meters             | Kg-meters     | 0.1020      |  |  |  |  |  |
| Newton Meters             | Kg-Cm         | 10.2000     |  |  |  |  |  |
| Kg meters                 | Inch Pounds   | 86.8100     |  |  |  |  |  |
| Kg meters                 | Foot Pounds   | 7.2340      |  |  |  |  |  |
| Kg meters                 | Newton-meters | 9.8040      |  |  |  |  |  |
| Kg Cm                     | Inch Pounds   | 0.8681      |  |  |  |  |  |
| Kg Cm                     | Foot Pounds   | 0.0723      |  |  |  |  |  |
| Kg Cm                     | Newton-meters | 0.0980      |  |  |  |  |  |

| MISCELLANEOUS CONVERSION FACTORS |             |             |  |  |  |
|----------------------------------|-------------|-------------|--|--|--|
| To Convert                       | Into        | Mulitply By |  |  |  |
| Inches                           | Millimeters | 25.4000     |  |  |  |
| Millimeters                      | Inches      | 0.0394      |  |  |  |
| Pounds                           | Kilograms   | 0.4536      |  |  |  |
| Kilograms                        | Pounds      | 2.2050      |  |  |  |
| psi                              | bar         | 0.069       |  |  |  |
| bar                              | psi         | 14.5        |  |  |  |
|                                  |             |             |  |  |  |

| AIR PRESSURE CONVERSION |      |       |  |  |  |  |
|-------------------------|------|-------|--|--|--|--|
| PSI                     | kPa* | Bar** |  |  |  |  |
| 85                      | 586  | 5.9   |  |  |  |  |
| 90                      | 620  | 6.2   |  |  |  |  |
| 95                      | 655  | 6.6   |  |  |  |  |
| 100                     | 690  | 6.9   |  |  |  |  |
| 125                     | 860  | 8.6   |  |  |  |  |

- \* Preferred: Approximate to the nearest 5 kPa.
- \*\* Approximate to the nearest 0.5 Bar.

| Drill Diameter |        | Surface Speed, Feet per Minute |     |     |      |      |      |      |      |      |      |      |
|----------------|--------|--------------------------------|-----|-----|------|------|------|------|------|------|------|------|
| (inches)       | 30     | 40                             | 50  | 60  | 70   | 80   | 90   | 100  | 110  | 200  | 300  | 400  |
| Spindle Speeds | s, RPM |                                |     |     |      |      |      |      |      |      |      |      |
| 1/4            | 458    | 611                            | 764 | 917 | 1070 | 1222 | 1375 | 1528 | 1681 | 3056 | 4584 | 6111 |
| 5/16           | 367    | 489                            | 611 | 733 | 856  | 976  | 1100 | 1222 | 1345 | 2445 | 3666 | 4888 |
| 3/8            | 306    | 407                            | 509 | 611 | 713  | 815  | 917  | 1019 | 1120 | 2037 | 3056 | 4074 |
| 7/16           | 262    | 349                            | 437 | 524 | 611  | 698  | 786  | 873  | 960  | 1746 | 2619 | 3492 |
| 1/2            | 229    | 306                            | 382 | 458 | 535  | 611  | 688  | 764  | 840  | 1528 | 2282 | 3056 |

If there is a choice between tools of about the same speed but of different sizes, final selection is made by preference for a lighter-weight tool or one with more power to maintain speed under load.



# Drilling Through Composite Stacks Just Got Faster

The New Quackenbush® Adaptive Drilling System Makes It Happen



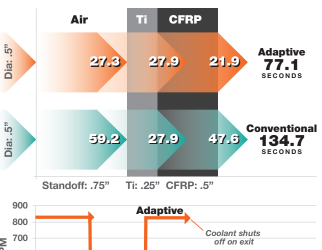
# **Optimizing Cutter Speed F**

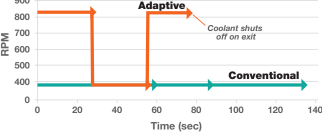
The Quackenbush® Adaptive Drilling System automatically matches drill speed to the material regardless of layer thickness, changing speed in less than one second, so it's always drilling at the fastest speed possible. The result is a cycle-time reduction of up to 60% over conventional positive feed drilling and a major increase in productivity.

# **Up To 60% Cycle Time Reduction**

The adaptive drilling system automatically changes from high to low speed when drilling Ti. High speed can be up to 3X faster, giving impressive cycle time reductions in dissimilar material stacks.

Allowable combinations are CFRP/Ti, Ti/CFRP, Ti/CFRP/Ti, Al/CFRP/Ti, and Ti/Al.







# Minimize Clean-up Time

Coolant flow rates are programmable for each material of a stack and can be shut off on breakthrough to reduce cleanup time and further increase productivity.

# **Computer Process Control**

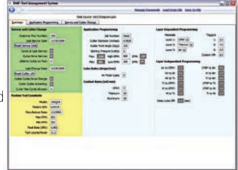
The adaptive programming interface kit allows application and process parameters to be set on the on-board tool memory module. The control box reads the memory, provides the pro-



On-board tool memory module

cess control, and stores cycle data. Key programming features are speed, coolant flow, cutter data, maximum holes per cutter, and material stack

combination. At the end of each cycle, data is stored on the control box and can be downloaded to a PC for traceability and diagnostics using an Ethernet connection.







# For Maximum Productivity

# Easy Conversion Of Existing Drills

The Adaptive Drilling System is designed to enable the most efficient use of your existing equipment. Although the control box can operate only one tool at a time, it can control multiple different applications one after the other. Ease of programmability allows tools to be quickly reconfigured for different hole size and material stack combinations. The tools are based on the proven Quackenbush 158, 230, and 900 series positive feed line. New parts have been kept to a minimum and the on-board memory module is designed to be retro-fittable to existing tools in the field.

# The Leader In Aerospace Drilling

Whether you're working with the special machining requirements of CFRP components or have a general question regarding the latest in drilling technology, you can turn to the experts at Quackenbush for answers.

Call 866-569-9449 or go to www.cooperpowertools.com.



# New Quackenbush® Adaptive Drilling System

# **Specifications**

| Madel Number | Paraninkian                        | Max. Speed* | Min. Speed | Feed Rate   | Hole                 |
|--------------|------------------------------------|-------------|------------|-------------|----------------------|
| Model Number | Description                        | RPM         | RPM        | Options     | Capacity<br>Titanium |
| Controller   |                                    | ,           |            |             |                      |
| 642003PT     | DMP-111-15 Drill Manager Pneumatic |             |            |             |                      |
| Drills       |                                    |             |            |             |                      |
| 932QA        | Right Angle Adaptive Positive Feed | 1200        | 400        | .001"/.002" | 7/16"                |
| 158-15QRA    | Right Angle Adaptive Positive Feed | 1200        | 400        | .001"/.002" | 7/16"                |
| 158QRA       | Right Angle Adaptive Positive Feed | 900         | 300        | .001"/.002" | 5/8"                 |
| 230QRA       | Right Angle Adaptive Positive Feed | 900         | 300        | .001"/.002" | 5/8"                 |
| 942QA        | In-Line Adaptive Positive Feed     | 1200        | 400        | .001"/.002" | 7/16"                |
| 230QBA       | In-Line Adaptive Positive Feed     | 1200        | 400        | .001"/.002" | 5/8"                 |

### \*Based on 90 psi. inlet pressure to DMP

### **Retrofit Services**

| 158 Series | Retrofit and rebuild Quackenbush 158 Series Positive Feed Drill |
|------------|---|
| 230 Series | Retrofit and rebuild Quackenbush 230 Series Positive Feed Drill |
| 900 Series | Retrofit and rebuild Quackenbush 900 Series Positive Feed Drill |

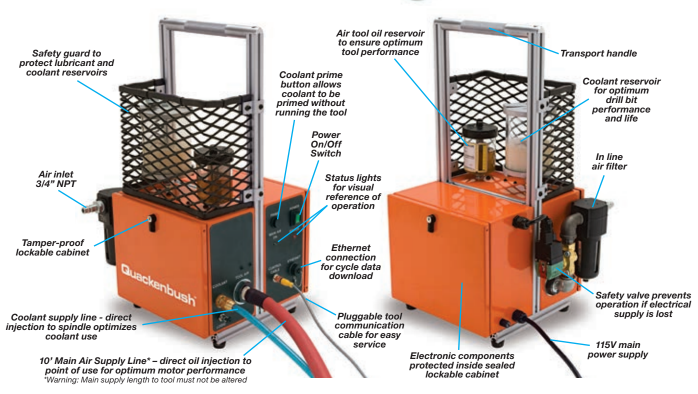
### Accessories

| Part No. | Description            | Connection         |
|----------|------------------------|--------------------|
| 642069PT | Adaptive Interface Kit | USB to Tool Memory |



# **Controller Specifications**

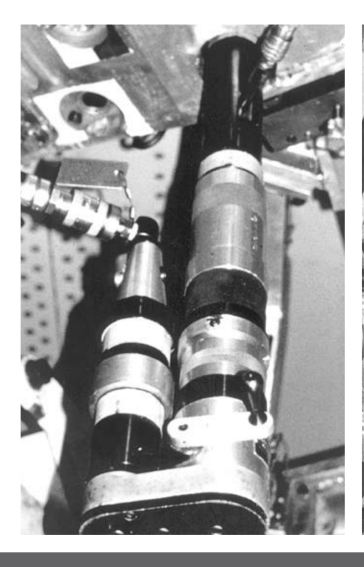
| Electrical Supply: | 115V 50/60Hz 2A                          |
|--------------------|--|
| Pneumatic Supply:  | 90 psi min 140 psi<br>max, clean dry air |
| Dimensions:        | W 13" x D 15" x H 26"                    |
| Weight:            | 53 lbs.                                  |

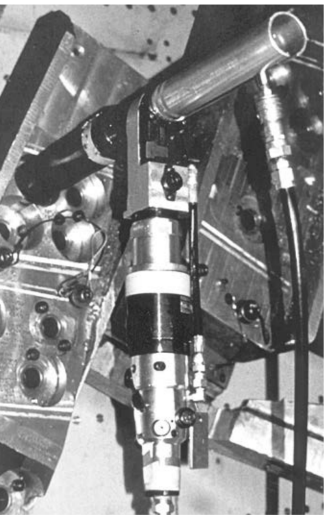


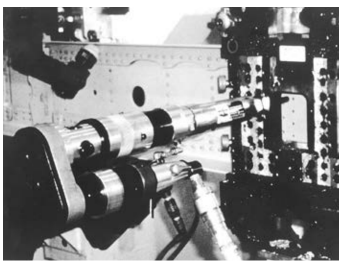


# **Positive Feed Tools**

# **ADVANCED DRILLING EQUIPMENT**







# How Positive Feed Drills Operate

Our in-line positive feed drills use two interconnected mechanisms: one to control the spindle rotation and one that controls the advancement or feed rate of the spindle.

The tool spindle is driven rotationally through an internal spline by a drive shaft  $\odot$  connected directly to the motor through gearing. When the motor is

Tool Nose

Our positive feed drill motors are available in piggyback, in-line and right angle configurations (please see the following section for right angle tools).

In general, positive feed drills are used for the large holes and heavy structures in the aircraft such as the spars ribs, landing gear, wings and fuselage.

A positive feed drill will advance the cutter at a fixed distance in relation to the revolution of the cutter. This is true regardless of the application.

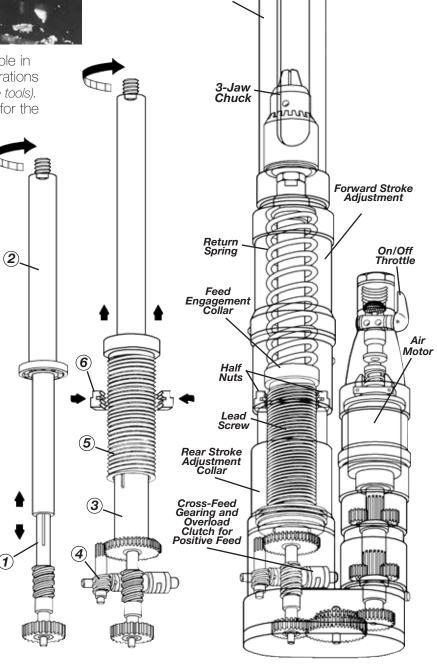
Since the cutter advances a precise distance with each revolution, the cutter does not rotate without cutting. This reduces heat and deformation, resulting in less chance of the material work hardening.

Another key benefit delivered by these drills is that surge at breakthrough is virtually eliminated. Because there is no surge of the cutter on the exit side burrs are reduced or eliminated.

These drills range in stroke from 1.25" to 7.50". They may be used on all types of material, and can drill holes from .125" to 2.50" in diameter in aluminum.

Our in-line drills are available in either a straight or piggy back design, and both are advantageous in tight operating circumstances in which a right angle tool might have clearance concerns.

Many of the accessories for our in-line and right angle tools are interchangeable, such as chucks, nose pieces, motors and gears.



# **Q**uackenbush<sup>\*</sup>

turned on, the spindle will rotate at a speed determined by the motor and gearing. The spindle 2 rotates with the drive shaft, yet is free to slide or telescope axially.

Surrounding part of the spindle is the lead screw driver 3 that has a gear affixed to one end. The gear on the lead screw driver is connected to the motor gearing by a worm and cross shaft arrangement 4 and turns the lead screw driver at a fixed ratio with respect to the spindle. The lead screw driver rotates when the motor is turned on, but cannot move axially.

The lead screw 5 telescopes over the lead screw driver. The lead screw is internally splined to the lead screw driver so that it rotates with it while being free to slide axially. The lead screw will Taper-Lok Bushing rotate any time the motor is turned on, but not move axially until the feed is engaged.

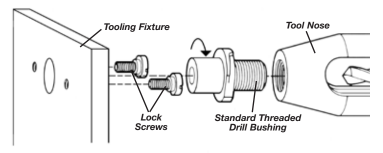
The positive feed is accomplished by engaging a pair of half nuts 6 (threaded nuts which have been sectioned) with the lead screw by rotating the feed engagement collar. The half nuts are held stationary by the housing. With the lead screw rotating and the half nuts engaged, the lead screw will advance and push the spindle forward.

Since both the feed mechanism and spindle rotation mechanism are driven from one source, a fixed rate of spindle advancement is achieved for each rotation of the spindle.

When the spindle has advanced to the predetermined depth, the retract stop is tripped, shifting the feed collar. This action releases the half nuts, and the spindle and lead screw are returned to the starting position ready for the next drilling cycle.

# Taper-Lok Fixturing

Customized fixtures are constructed to accept Taper-Lok Bushing Tips. Advanced Drilling Equipment tools with the Bushing Tips are inserted into the fixture, twisted and cam-locked into place.



The Bushing Tip's tapered flanges fit under the shoulder of lock screws in the fixture. The Bushina Tip holds the tool in alignment and absorbs the thrust and torque of drilling. At the completion of the drilling cycle, the tools is rotated to unlock, withdrawn from the fixture and moved to the next position.

Several different types of Taper-Lok Fixturing are available. The following are the most common.

# Lock Liners Method for mounting to

a fixture A hole is hored the lock liner bushing. The lock ring holds the lock liner bushing in position in the jig.

### Direct Mounting The Serrated Liner is used in potted or installations.

**Direct Mounting** Most common mounting method has lock screws fixture plate. The shank of the drill bushing tip fits directly into a bored hole in the fixture plate.

# Lock Strip This method for closely

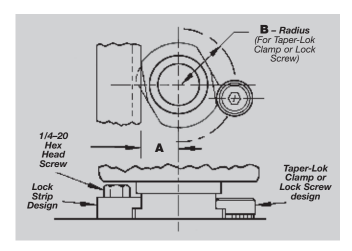
spaced holes employs a lock strip along each side of the row of holes in the fixture plate. The flanges on the Drill Bushing Tip lock under the extended edges of the lock strip.











### Location Data for Taper-Lok Clamp, Lock Screw, and Lock Strip Mounting

| Drill Bushing<br>Tip Series | Α    | В     | Tool Nose<br>Thread (I.D.) |
|-----------------------------|------|-------|----------------------------|
| 21000                       | .312 | .625  | 3/4–16                     |
| 22000                       | .609 | .922  | 1–14                       |
| 23000                       | .734 | 1.047 | 1 1/4–12                   |
| 24000                       | .859 | 1.172 | 1 1/2–12                   |
| 25000                       | None | 1.562 | 2–16                       |

# **In-Line Tools**

# **Q**uackenbush

# 15QD Series

### 15QDA-S150B Semi-Automatic Series

Capacity:

Aluminum – .375" (9.5mm) Titanium – .3125" (7.9mm) Steel - .3125" (7.9mm)

- 15 series motor develops 1.0 nominal horsepower.
- Positive mechanical feed provides fixed rate of feed with respect to spindle rotation.
- Overload clutch protects feed mechanism.





| 150 | DA | -51 | 125 |
|-----|----|-----|-----|

| Model        | Motor         | Maximum Stroke |    | We  | Weight Spindle |   | Feed Per                                  | Chuck    | Inlet     | Minimum   |
|--------------|---------------|----------------|----|-----|----------------|---|---|----------|-----------|-----------|
| Model        | Configuration | in.            | mm | lbs | kg             | Speeds                                  | Revolution                                | Capacity |           | Hose Size |
| 15QD-S125    | Straight      | 1.25           | 32 | 7   | 3.18           | 160, 250, 400, 800,<br>1400, 2000, 3000 | .0005, .001, .002, .003, .004, .006, .008 | .3125"   | .375" NPT | .375"     |
| 15QDB-S125   | Piggy Back    | 1.25           | 32 | 7   | 3.18           | 160, 250, 400,800,<br>1400, 2000, 3000  | .0005, .001, .002, .003, .004, .006, .008 | .3125"   | .375" NPT | .375"     |
| 15QDA-S150B  | Straight      | 1.5"           | 38 | 10  | 4.53           | 160, 250, 400, 800,<br>1400, 2000, 3000 | .0005, .001, .002, .003, .004, .006, .008 | .375"    | .375" NPT | .375"     |
| 15QDAB-S150B | Piggy Back    | 1.5"           | 38 | 10  | 4.53           | 160, 250, 400, 800,<br>1400, 2000, 3000 | .0005, .001, .002, .003, .004, .006, .008 | .375"    | .375" NPT | .375"     |

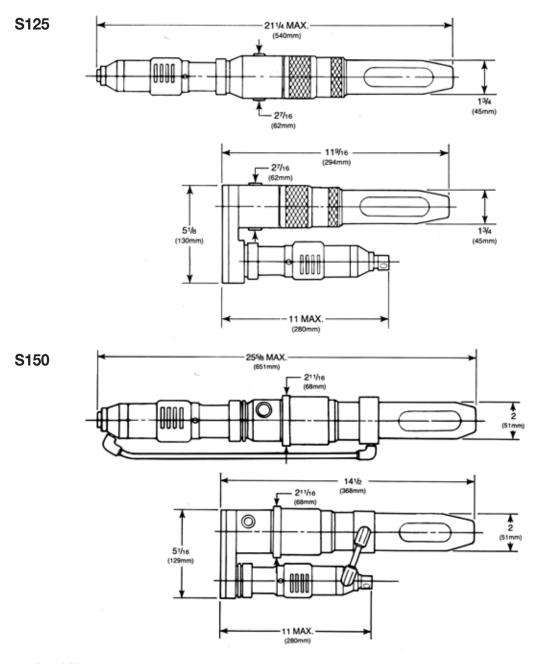
EXTRA EQUIPMENT:

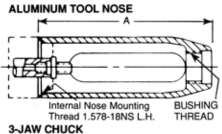
3 Jaw Chuck 849108 and Key 849120.

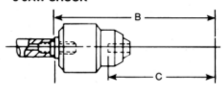
Nose.

NOTE:
Specify Tool Nose when ordering.
Rated tool performance at 90 PSIG measured at tool inlet with motor running.
When selecting speeds and feeds, see page 3.
SEE PAGES 5-7 FOR SAFETY PRECAUTIONS.

# **Q**uackenbush<sup>\*</sup>







| Bushing Thread | Length A       | Part Number |
|----------------|----------------|-------------|
| .75-16LH       | 5.3125 (132mm) | 619143      |
| 1 -14LH        | 5.4375 (138mm) | 619142      |
| 1.25-12LH      | 5.4375 (138mm) | 619271      |

| Bushing Thread | Dimension B   | imension B Dimension C |             | Part Number |
|----------------|---------------|------------------------|-------------|-------------|
| .75-16LH       | 4.625 (118mm) | 3.3125 (84mm)          | .375" Chuck | 849108      |
| 1 -14LH        | 4.875 (124mm) | 3.5625 (90mm)          | Key         | 849120      |
| 1.25-12LH      | 4.875 (124mm) | 3.5625 (90mm)          |             |             |

# **158QGDA**

# Capacity:

Aluminum – .375" (9.5mm) Titanium – .3125" (7.9mm) Steel – .3125" (7.9mm)

### Stroke:

Max - 1.5" (38mm) Min. - .5625" (14mm)

- 158 series motor develops 1.6 nominal horsepower.
- Available in straight and piggy-back models with fixed and variable speed motors.
- Overload clutch protects feed mechanism.





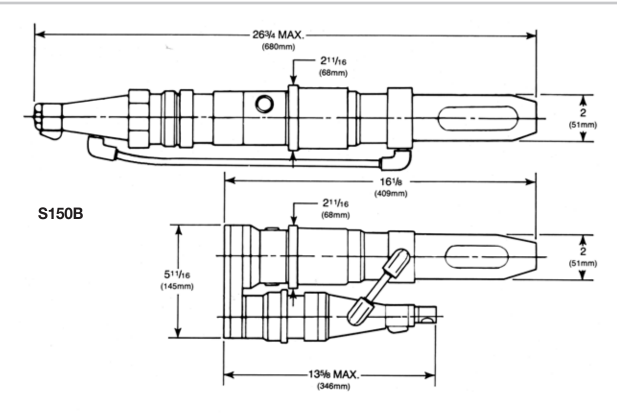


| Model                             | Motor         | Maximum Stroke |    | Weight |      | Spindle   | Feed Per                                  | Chuck    | Inlet     | Minimum   |
|-----------------------------------|---------------|----------------|----|--------|------|---|---|----------|-----------|-----------|
| Model                             | Configuration | in.            | mm | lbs    | kg   | Speeds  | Revolution                                | Capacity | lillot    | Hose Size |
| 158QGDA-S150B                     | Straight      | 1.5"           | 38 | 12     | 5.44 | 95, 135, 165, 190<br>215, 245, 265, 350,<br>380, 420, 445, 525,<br>700, 750, 850, 900<br>1100, 1450, 1500, 1745<br>1800, 2175, 2900, 3600 |   | .375"    | .375" NPT | .375"     |
| 158QGDAV-S150B<br>VARIABLE SPEED  | Straight      | 1.5"           | 38 | 12     | 5.44 | 95/245, 175, 445<br>350/850, 750/1800<br>1450/3600  | .0005, .001, .002, .003, .004, .006, .008 | .375"    | .375" NPT | .375"     |
| 158QGDAB-S150B                    | Piggy Back    | 1.5"           | 38 | 12     | 5.44 | 55, 80, 95, 110, 125, 135, 150, 185, 250, 265, 310, 320, 400, 450, 535, 540, 640, 660, 900, 1100, 1460 1740, 2100, 2870, 3440             | .0005, .001, .002, .003, .004, .006, .008 | .375"    | .375" NPT | .375"     |
| 158QGDABV-S150B<br>VARIABLE SPEED | Piggy Back    | 1.5"           | 38 | 12     | 5.44 | 125/310, 265/640<br>450/1100, 1460/3440   | .0005, .001, .002, .003, .004, .006,      | .375"    | .375" NPT | .375"     |

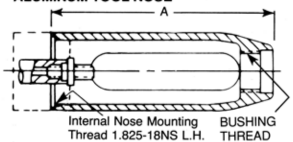
STANDARD EQUIPMENT: Forward Stroke Adjustment Wrench 614190. EXTRA EQUIPMENT: Nose 3 Jaw Chuck 614929 and Key 849123.

NOTE:
Specify Tool Nose when ordering.
Rated tool performance at 90 PSIG measured at tool inlet with motor running.
When selecting speeds and feeds, see page 3.
SEE PAGES 5-7 FOR SAFETY PRECAUTIONS.

# **Q**uackenbush<sup>®</sup>

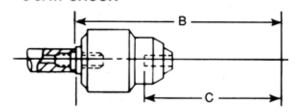


# **ALUMINUM TOOL NOSE**



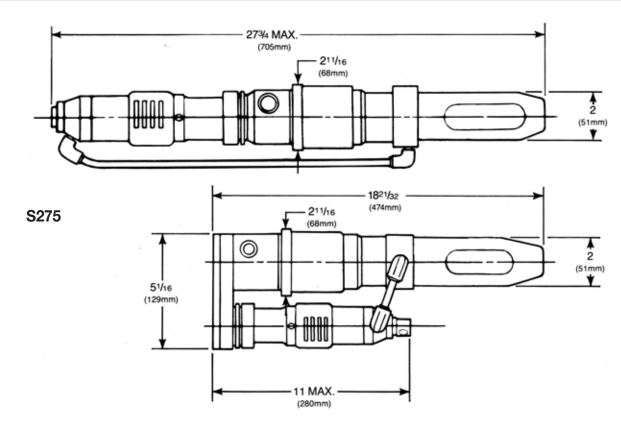
| Bushing Thread | Length A      | Part Number |
|----------------|---------------|-------------|
| .75 - 16LH     | 5.625 (143mm) | 619662      |
| 1 -14LH        | 5.875 (149mm) | 619683      |
| 1.25 -12LH     | 5.875 (149mm) | 619704      |

# 3-JAW CHUCK

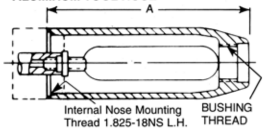


| Bushing Thread | Dimension B  | Dimension C   | Desc.      | Part Number |
|----------------|--------------|---------------|------------|-------------|
| .75 - 16LH     | 5 (127mm)    | 3.5625 (90mm) | .375 Chuck | 614929      |
| 1 -14LH        | 5.25 (134mm) | 3.7813 (96mm) | Key        | 849123      |
| 1.25 -12LH     | 5.25 (134mm) | 3.7813 (96mm) |            |             |

| Model        | Motor         |       | ximum Stroke Weight Spindle |      | Feed Per | Chuck                                   | Inlet                                     | Minimum  |           |           |  |
|--------------|---------------|-------|-----------------------------|------|----------|---|---|----------|-----------|-----------|--|
| Wodel        | Configuration | in.   | mm                          | lbs  | kg       | Speeds                                  | Revolution                                | Capacity | IIIICt    | Hose Size |  |
| 15QDA-S275B  | Straight      | 2.75" | 70                          | 10   | 4.53     | 160, 250, 400, 800,<br>1400, 2000, 3000 | .0005, .001, .002, .003, .004, .006, .008 | .375"    | .375" NPT | .375"     |  |
| 15QDAB-S275B | Piggy Back    | 2.75" | 70                          | 10.5 | 4.76     | 160, 250, 400, 800,<br>1400, 2000, 3000 | .0005, .001, .002, .003, .004, .006, .008 | .375"    | .375" NPT | .375"     |  |



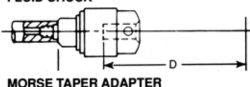
# **ALUMINUM TOOL NOSE**



| Bushing Thread | Length A      | Part Number |
|----------------|---------------|-------------|
| .75 - 16LH     | 6.875 (175mm) | 619954      |
| 1 -14LH        | 7.125 (181mm) | 619955      |
| 1.25 - 12LH    | 7.125 (181mm) | 619953      |

# 3-JAW CHUCK

| <b>←</b> B -   | <b>-</b> |
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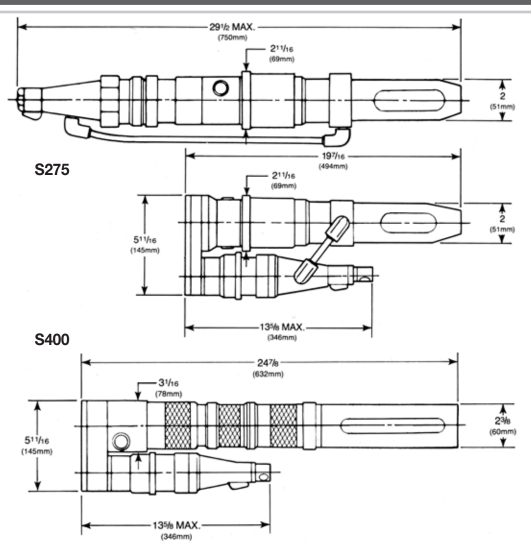
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| Bushing Thread | Dimension B  | Dimension C    | Desc.       | Part Number |
|----------------|--------------|----------------|-------------|-------------|
| .75 - 16LH     | 6 (152mm)    | 4.5313 (115mm) | .375" Chuck | 614929      |
| 1 -14LH        | 6.25 (159mm) | 5.625 (144mm)  | Key         | 849123      |
| 1.25 - 12LH    | 6.25 (159mm) | 5.625 (144mm)  |             |             |

| Bushing Thread | Dim. D Side Feed | Dim. D End Feed | Part Number* |
|----------------|------------------|-----------------|--------------|
| .75 - 16LH     | 5.4688 (139mm)   | 4.6875 (119mm)  |              |
| 1 -14LH        | 5.7188 (145mm)   | 4.9375 (125mm)  |              |
| 1.25 - 12LH    | 5.7188 (145mm)   | 4.9375 (125mm)  |              |

| Bushing Thread | Dim. E No. 1 MT<br>613542 | Dim. E No. 2 MT<br>612934 |
|----------------|---------------------------|---------------------------|
| .75 - 16LH     | 5.4688 (138mm)            | 5.625 (142mm)             |
| 1 -14LH        | 5.7188 (145mm)            | 5.8438 (148mm)            |
| 1.25 - 12LH    | 5.7188 (145mm)            | 5.8438 (148mm)            |

\*See page 1-41 for Selection and Part Number



| Model                             | Motor         | Maximu | m Stroke | We   | ight          | Spindle   | Feed Per   | Chuck    | Inlet     | Minimum   |
|-----------------------------------|---------------|--------|----------|------|---------------|---|--|----------|-----------|-----------|
| Wodel                             | Configuration | in.    | mm       | lbs  | lbs kg Speeds |   | Revolution   | Capacity | lillet    | Hose Size |
| 158QGDA-S275B                     | Straight      | 2 .75" | 70       | 13   | 5.89          | 95, 135, 165, 175,<br>190, 215, 245, 265,<br>350, 380, 420, 445,<br>525, 700, 750, 850, 900<br>1100, 1450, 1500, 1745<br>1800, 2175, 2900, 3600 | ,  | .375"    | .375" NPT | .375"     |
| 158QGAV-S275B<br>Variable Speed   | Straight      | 2 .75" | 70       | 13   | 5.89          | 95/245, 75, 445,<br>350/850, 750/1800,<br>1450/3600   | .0005, .001, .002, .003, .004, .006, .008            | .375"    | .375" NPT | .375"     |
| 158QGDAB-S275B                    | Piggy Back    | 2 .75" | 70       | 15   | 6.8           | 125, 150, 185, 250,<br>265, 310, 320, 400,<br>450, 535, 540, 640,<br>660, 900, 1100, 1460,<br>1740, 2100, 2870, 3440                            | .0005, .001, .002, .003, .004, .006, .008            | .375"    | .375" NPT | .375"     |
| 158QGDABV-S275B<br>Variable Speed | Piggy Back    | 2 .75" | 70       | 15   | 6.8           | 125/310, 265/640<br>450/1100, 1460/3440   | .0005, .001, .002, .003, .004, .006,                 | .375"    | .375" NPT | .375"     |
| 158QGDB-S400                      | Piggy Back    | 4"     | 102      | 18.5 | 8.39          | 55, 80, 95, 110, 125, 135, 150, 185, 250, 310, 400, 535, 660, 900, 1100, 2100, 2870, 3440   | .0005, .001, .002, .003, .004, .006, .008, .012, 016 | .5"      | .375" NPT | .5"       |
| 158QGDBV-S400<br>Variable Speed   | Piggy Back    | 4"     | 102      | 18.5 | 8.39          | 55-135, 125-310,<br>265-640, 450-1100,<br>450-1100, 1460-3440   | .0005, .001, .002, .003, .004, .006, .008, .012, 016 | .5"      | .375" NPT | .5"       |

# **In-Line Tools**

# **Q**uackenbush

# 158QGDB-RF-S400 Back Spotfacer Series

Stroke:

Max - 4" (101mm) Min. – 1.75" (44mm)

- 158 series motor develops 1.6 nominal horsepower.
- Piggy-back motor mount reduces overhang.
- Length of stroke can be adjusted by rotating both the forward and rear stroke adjustment collars.
- Reverse feed is activated by rotating feed engagement collar.
- Spindle may be returned to starting position at any time during feed cycle by manually rotating feed engagement collar
- At end of stroke, spindle automatically returns to starting position.
- Available in single governed speeds and variable speed ranges.
- Overload clutch protects feed mechanism.

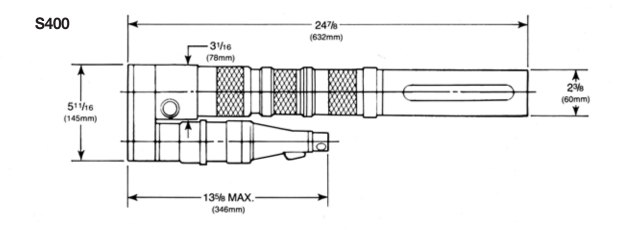


| Motor         | Maximum Stroke Weigh             |   | ight  | Spindle  | Feed Per   | Chuck   | Inlot   | Minimum  |  |
|---------------|----------------------------------|---|---|--|--|---|---|--|--|
| Configuration | in.                              | mm  | lbs   | kg   | Speeds   | Revolution  | Capacity  | iniet  | Hose Size  |
| Piggy Back    | 4"                               | 102   | 18.5  | 8.39   | 55, 80, 95, 110, 125,<br>135, 150, 185, 250,<br>310, 400, 535, 660,<br>900, 1100, 2100,<br>2870, 3440  | .0005, .001, .002, .003, .004, .006, .008, .012, 016  | .5"   | .375" NPT  | .5"  |
| Piggy Back    | 4"                               | 102   | 18.5  | 8.39   | 55-135, 125-310,<br>265-640, 450-1100,<br>450-1100, 1460-3440  | .0005, .001, .002, .003, .004, .006, .008, .012, 016  | .5"   | .375" NPT  | .5"  |
| Piggy Back    | 6"                               | 152.4                                       | 25  | 11.34  | 55, 80, 95, 110, 125, 135, 150, 185, 250, 310, 400, 535, 660, 900, 1100, 2100, 2870, 3440  | .0005, .001, .002,<br>.003, .004, .006,<br>.008, .012, 016  | .5"   | .375" NPT  | .5"  |
| Piggy Back    | 6"                               | 152.4                                       | 25  | 11.34  | 55-135, 125-310,<br>265-640, 450-1100,<br>450-1100, 1460-3440  | .0005, .001, .002, .003, .004, .006, .008, .012, 016  | .5"   | .375" NPT  | .5"  |
|               | Piggy Back Piggy Back Piggy Back | Piggy Back 4"  Piggy Back 4"  Piggy Back 6" | Piggy Back 4" 102  Piggy Back 4" 102  Piggy Back 4" 152.4 | Configuration         in.         mm         lbs           Piggy Back         4"         102         18.5           Piggy Back         4"         102         18.5 | Configuration         in.         mm         lbs         kg           Piggy Back         4"         102         18.5         8.39           Piggy Back         4"         102         18.5         8.39           Piggy Back         4"         102         18.5         8.39           Piggy Back         6"         152.4         25         11.34 | Piggy Back         4"         102         18.5         8.39         55, 80, 95, 110, 125, 135, 150, 185, 250, 310, 400, 535, 660, 900, 1100, 2100, 2870, 3440           Piggy Back         4"         102         18.5         8.39         55-135, 125-310, 265-640, 450-1100, 450-1100, 1460-3440           Piggy Back         6"         152.4         25         11.34         55, 80, 95, 110, 125, 135, 150, 185, 250, 310, 400, 535, 660, 900, 1100, 2100, 2870, 3440           Piggy Back         6"         152.4         25         11.34         55-135, 125-310, 265-640, 450-1100, 265-640, 45 | Configuration         in.         mm         lbs         kg         Speeds         Revolution           Piggy Back         4"         102         18.5         8.39         55, 80, 95, 110, 125, 1003, 1004, .006, 310, 400, 535, 660, 900, 1100, 2100, 2870, 3440         .003, .004, .006, .008, .012, 016           Piggy Back         4"         102         18.5         8.39         55-135, 125-310, 265-640, 450-1100, 450-1100, 450-1100, 1460-3440         .0005, .001, .002, 265-640, 450-1100, 1460-3440         .003, .004, .006, .008, .012, 016           Piggy Back         6"         152.4         25         11.34         55, 80, 95, 110, 125, 1003, .003, .004, .006, .008, .012, 016           Piggy Back         6"         152.4         25         11.34         55, 80, 95, 110, 125, .003, .004, .006, .008, .012, 016           Piggy Back         6"         152.4         25         11.34         55, 80, 95, 110, 125, .003, .004, .006, .008, .012, 016           Piggy Back         6"         152.4         25         11.34         55, 80, 95, 110, 125, .003, .004, .006, .008, .012, 016 | Configuration         in.         mm         lbs         kg         Speeds         Revolution         Capacity           Piggy Back         4"         102         18.5         8.39         55, 80, 95, 110, 125, 135, 150, 185, 250, 003, .004, .006, 310, 400, 535, 660, 900, 1100, 2100, 2870, 3440         .008, .012, 016         .008, .012, 016           Piggy Back         4"         102         18.5         8.39         55-135, 125-310, 265-640, 450-1100, 1460-3440         .0005, .001, .002, .5"         .5"           Piggy Back         6"         152.4         25         11.34         55, 80, 95, 110, 125, 100, 125, 1003, .004, .006, .008, .012, 016         .008, .012, 016           Piggy Back         6"         152.4         25         11.34         55, 80, 95, 110, 125, 100, 125, .003, .004, .006, .008, .012, 016         .008, .012, 016           Piggy Back         6"         152.4         25         11.34         55, 80, 95, 110, 125, .0005, .001, .002, .003, .004, .006, .006, .008, .012, 016         .5"           Piggy Back         6"         152.4         25         11.34         55-135, 125-310, .0005, .001, .002, .05, .001, .002, .5"         .5"           265-640, 450-1100, .003, .004, .006 | Configuration         in.         mm         lbs         kg         Speeds         Revolution         Capacity         Inlet           Piggy Back         4"         102         18.5         8.39         55, 80, 95, 110, 125, 1005, 1005, .001, .002, .003, .004, .006, 310, 400, 535, 660, 900, 1100, 2100, 2870, 3440         .008, .012, 016         .008, .012, 016         .5"         .375" NPT           Piggy Back         4"         102         18.5         8.39         55-135, 125-310, 265-640, 450-1100, 203, .004, .006, 450-1100, 1460-3440         .003, .004, .006, .008, .012, 016         .5"         .375" NPT           Piggy Back         6"         152.4         25         11.34         55, 80, 95, 110, 125, 100, 200, 200, 200, .001, .002, 200, 200, .004, .006, 310, 400, 535, 660, 900, 1100, 2100, 2870, 3440         .008, .012, 016         .003, .004, .006, .008, .012, 016           Piggy Back         6"         152.4         25         11.34         55, 80, 95, 110, 125, .000, .003, .004, .006, .008, .012, 016         .008, .012, 016           Piggy Back         6"         152.4         25         11.34         55-135, 125-310, .0005, .001, .002, .5"         .5"         .375" NPT |

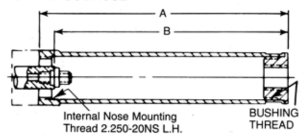
3 Jaw Chuck 849415 and Key 849121.

Rated tool performance at 90 PSIG measured at tool inlet with motor running. When selecting speeds and feeds, see page 3. SEE PAGES 5-7 FOR SAFETY PRECAUTIONS.

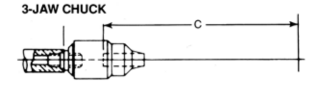
# **Q**uackenbush<sup>®</sup>



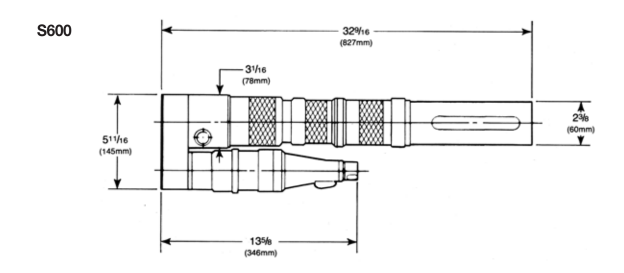
### STEEL TOOL NOSE



| <b>Bushing Thread</b> | Length A      | Length B      | Part Number |
|-----------------------|---------------|---------------|-------------|
| .75 - 16LH            | 9.5 (241mm)   | 8.75 (227mm)  | 621235      |
| 1 - 14LH              | 9.5 (241mm)   | 8.75 (227mm)  | 621236      |
| 1.25 - 12LH           | 9.5 (241mm)   | 8.75 (227mm)  | 621237      |
| 1.5 - 12LH            | 9.5 (241mm)   | 8.75 (227mm)  | 621238      |
| 2 - 16LH              | 9.375 (238mm) | 8.625 (223mm) | 614751      |
|                       |               |               |             |



| Bushing Thread | Dimension C   | Desc.     | Part Number |
|----------------|---------------|-----------|-------------|
| .75 - 16LH     | 3.2813 (83mm) | .5" Chuck | 849415      |
| 1 - 14LH       | 3.2813 (83mm) | Key       | 849121      |
| 1.25 - 12LH    | 3.2813 (83mm) |           |             |
| 1.5 - 12LH     | 3.2813 (83mm) |           |             |
| 2 - 16LH       | 3.3438 (85mm) |           |             |



# 952QB 962QB

### Capacity:

Aluminum - .5625"(14.3mm) Titanium - .4375" (11.1mm) Steel - .4375" (11.1mm)

### Stroke:

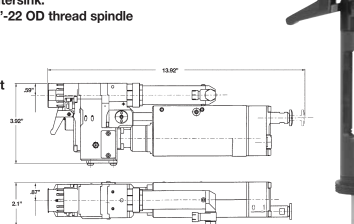
Unlimited

Min. - .375" (9.5mm)

- 0.9 and 1.3 nominal horsepower motors.
- Inline tool designed for close quarter operation.
- Utilizes spindles of varying lengths to provide unlimited hole depth capability.
- Utilizes spindles which accomodate threaded and straight shank cutters. Fluid spindle for threaded shank cutter only.
- Stroke is adjustable by positioning two stop collars.
- Spindle continues to rotate in forward directon on return stroke to eliminate withdrawal spiral in hole.
- Rapid spindle retraction.
- Spindle can be retracted at any point during feed cycle by depressing the manual return lever.
- Tool automatically shuts off at completion of drill cycle.
- 952QB drill only, 962QB drill and countersink.
- Easily adaptable to Quackenbush 1/2"-22 OD thread spindle for 952QB.

### **Options**

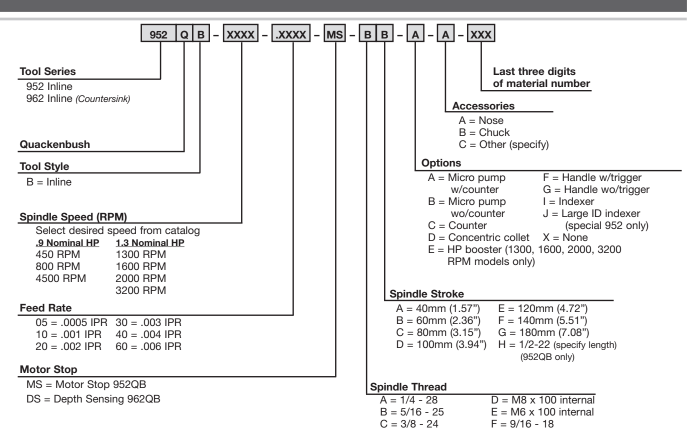
- Vacuum on nose and concentric collet
- Concentric collet
- **■** Pneumatic counter
- **Electronic back-counter**
- Micro-pump
- Pistol grip handle
- Pistol grip handle with double trigger for concentric collet



| Madal | Motor         | ш   | Max. Stroke |     | ight |       | ength | Spindle                   | Feed Per F                          |                                  | 1-1-4     | Min.  |
|-------|---------------|-----|-------------|-----|------|-------|-------|---------------------------|-------------------------------------|----------------------------------|-----------|-------|
| Model | Configuration | HP  | in. mm      | lbs | kg   | in.   | mm    | Speeds                    | Inches                              | mm                               | Inlet     | Hose  |
| 952QB | Inline        | 0.9 | No Limit    | 5.8 | 2.2  | 13.92 | 354   | 450, 800, 4500            | .0005, .001, .002, .003, .004, .006 | .013, .03, .05,<br>.07, .10, .15 | .250" NPT | .375" |
| 952QB | Inline        | 1.3 | No Limit    | 5.8 | 2.2  | 13.92 | 354   | 1300, 1600,<br>2000, 3200 | .0005, .001, .002, .003, .004, .006 | .013, .03, .05,<br>.07, .10, .15 | .250" NPT | .375" |
| 962QB | Inline        | 0.9 | No Limit    | 5.8 | 2.2  | 13.92 | 354   | 450, 800, 4500            | .0005, .001, .002, .003, .004, .006 | .013, .03, .05,<br>.07, .10, .15 | .250" NPT | .375" |
| 962QB | Inline        | 1.3 | No Limit    | 5.8 | 2.2  | 13.92 | 354   | 1300, 1600,<br>2000, 3200 | .0005, .001, .002, .003, .004, .006 | .013, .03, .05,<br>.07, .10, .15 | .250" NPT | .375" |

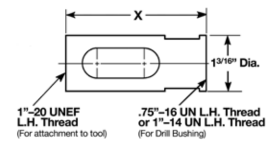
Rated tool performance at 90 PSIG measured at tool inlet with motor running. **EXTRA EQUIPMENT:** 

Nose, spindle, spindle guard.



# Quackenbush 952QB & 962QB Tool Noses & Spindle Assemblies

- When ordering a tool, specify one nose and spindle assembly from chart below. (Spindle assembly includes spindle and spindle guard.)
- Order Tool Nose Adapter (614722) to attach S125 & S300 Tool Noses.
- Order Tool Nose Adapter (614973) to attach S150 & S275 Tool Noses.
- Other Noses and Spindles are available upon request.
- Optional mounted lubricator with counter (22007057) and without counter (22007067) are available.
- Use spindle adapter 632759 to adapt 3/8" capacity three jaw chuck 849108 to spindles with 3/8"-24 internal threads.



# **Standard Tool Noses**

| <b>Bushing Thread</b> | Length X | Part Number |
|-----------------------|----------|-------------|
| .75 - 16 UN LH        | 3.0"     | 614905      |
| .75 - 16 UN LH        | 4.0"     | 614824      |
| 1" -14 UN LH          | 3.0"     | 624812      |
| 1" -14 UN LH          | 4.75"    | 614814      |

### Fluid Spindle Assemblies

| Stroke | Cutter End  | Part Number |
|--------|-------------|-------------|
| 2.25"  | .250" - 28  | 22005572    |
| 2.25"  | .3125" - 24 | 22005582    |
| 2.25"  | .375" - 24  | 22005592    |
| 3.00"  | .375" - 24  | 22005594    |

# **Adapter Kits**

| Description                        | Part Number |
|------------------------------------|-------------|
| Convert Inline tool to Right Angle | 92050932    |
| Convert Right Angle tool to Inline | 92050952    |

### 230QGDAB-SU-MS Series

Capacity:

Áluminum – 1.25" (31.75mm) Titanium – .875" (22.2mm)

Stroke:

Max - .125" (3.18mm) Min. - Unlimited

- 230 series motor develops 2.3 nominal horsepower.
- Single push-button starts motor and engages drill feed mechanism.
- Externally replaceable shear pin provides gear protection if chips pack or cutter binds.
- Rapid advance with manual speed control and low torque clutch protection if cutter advances into workpiece.
- Easily adapted to oil hole drilling using a solid spindle and a fluid chuck, or with the use of an oil hole spindle and a fluid swivel.
- Stroke is adjustable by positioning the stop collar.
- Spindle continues to rotate in forward direction on return stroke to eliminate withdrawal spiral in hole.
- Rapid spindle retraction.
- Spindle can be retracted at any point during feed cycle by lifting retract lever.
- Precision depth control with automatic retract after preset dwell period.
   (When equipped with depth sensing nose assembly)
- Positive depth stop is adjustable for desired hole depth.
- Cutter automatically retracts if tool senses thrust overload.
- Motor shuts off automatically after retract.





| Model           | Motor         | Maximu | n Stroke | Weight* |     | Length  |     | Spindle  | Feed Per  | Inlet   | Minimum   |
|-----------------|---------------|--------|----------|---------|-----|---------|-----|--|---|---------|-----------|
| Wodel           | Configuration | in.    | mm       | lbs     | kg  | in.     | mm  | Speeds   | Revolution  | inet    | Hose Size |
| 230QGDAB-SU-MS  | Piggy Back    | NO L   | IMIT     | 17.5    | 7.9 | 27 .375 | 695 | 75, 97, 120<br>150, 188,<br>240,307,31           | .0005, .001, .002,<br>.003, .0045, .006,<br>0.008, .012 | .5" NPT | .5"       |
| 230QGDAB-SU-MS  | Piggy Back    | NO L   | IMIT     | 16.25   | 7.4 | 25 .375 | 644 | 390, 480,<br>585, 680,<br>825, 960<br>1155, 1500 | .0005, .001, .002, .003, .0045, .006, .008, .012        | .5" NPT | .5"       |
| 230QGDABV-SU-MS | Piggy Back    | NO L   | IMIT     | 18.8    | 8.2 | 27 7/8  | 707 | 75/187,<br>150/375                               | .0005, .001, .002, .003, .0045, .006, .008, .012        | .5" NPT | .5"       |
| 230QGDABV-SU-MS | Piggy Back    | NO L   | IMIT     | 16.75   | 7.6 | 25 7/8  | 657 | 330/780<br>600/1500                              | .0005, .001, .002, .003, .0045, .006, .008, .012        | .5" NPT | .5"       |

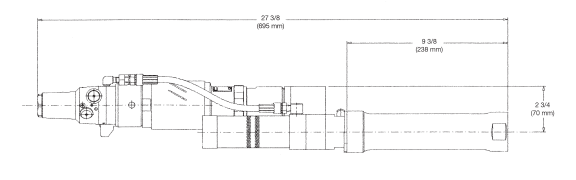
\*Weight and Length will vary depending on rpm specified.
Rated tool performance at 90 PSIG measured at tool inlet with motor running.
When selecting speeds and feeds, see page 3.
SEE PAGES 5-7 FOR SAFETY PRECAUTIONS.

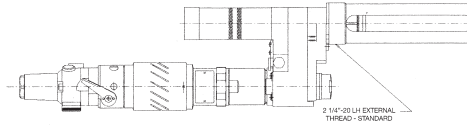
EXTRA EQUIPMENT: Tool Nose, Spindle WHEN ORDERING TOOL:

Tool nose and spindle must be specified.

Specify EITHER 2.25" L. H. External Thread OR 1.5625"-20 L.H. Internal Thread.

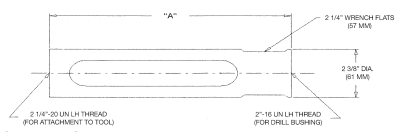
# **Q**uackenbush<sup>®</sup>





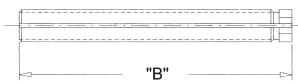


## **Standard Tool Nose**



# Standard Spindles

### STANDARD SPINDLES



- 2.25"-20 L.H. Nose Thread Attachment on standard tool accepts S400 and S600 Tool Noses and accessories. For close quarter applications, a special tool with 1.5625"-20 L.H. Internal Nose Attachment Thread is available.
- With the 1.5625"-20 L.H. Internal Thread, order Nose Adapter (614244) to attach S150 and S275 (2" O.D.) Tool Noses and accessories, OR Nose Adapter (614228) to attach S400 and S600 (2.375" 0. D.) Tool Noses and accessories. (See pg. 2-21)
- Nose Indexers 1.5625"-20 Nose Thread use (381326; for 2.25"-20 L.H. Nose Thread use (381327) (NOTE: Tool must be equipped with 1.5625"-20 L.H. Nose Attachment Threads.)

  New design indexers: 1 9/16-20 641261

2.25-20 – 641262

### Steel Tool Noses (Select One)

| Length "A"     | Thread          | Part No. |  |  |  |  |  |  |  |  |  |  |
|----------------|-----------------|----------|--|--|--|--|--|--|--|--|--|--|
| S400 Series    |                 |          |  |  |  |  |  |  |  |  |  |  |
| 9.5" (241mm)   | .75" - 16 L.H.  | 621235   |  |  |  |  |  |  |  |  |  |  |
| 9.5" (241mm)   | 1" - 14 L.H.    | 621236   |  |  |  |  |  |  |  |  |  |  |
| 9.5" (241mm)   | 1.25" - 12 L.H. | 621237   |  |  |  |  |  |  |  |  |  |  |
| 9.5" (241mm)   | 1.5" - 12 L.H.  | 621238   |  |  |  |  |  |  |  |  |  |  |
| 9.375" (238mm) | 2" - 16 L.H.    | 614751   |  |  |  |  |  |  |  |  |  |  |
| S600 Series    |                 |          |  |  |  |  |  |  |  |  |  |  |
| 11.5" (282mm)  | 1" - 14 L.H.    | 621244   |  |  |  |  |  |  |  |  |  |  |
| 11.5" (282mm)  | 1.25"- 12 L.H.  | 621245   |  |  |  |  |  |  |  |  |  |  |
| 11.5" (282mm)  | 1.5"- 12 L.H.   | 621246   |  |  |  |  |  |  |  |  |  |  |
| 11.375" (279m) | 2" - 16 L.H.    | 614757   |  |  |  |  |  |  |  |  |  |  |

### Spindles (Select One)

| Spindle<br>Type | Length<br>"B" | Max.<br>Stroke | Thread Description   | Part No. |
|-----------------|---------------|----------------|--|----------|
| Oil Hole        | 9"<br>(229mm) | 4"<br>(103mm)  | .5625"-18 Internal Thread with<br>Counterbore and 118° Angle | 382599   |
| Oil Hole        | 9"<br>(229mm) | 4"<br>(103mm)  | .625"-18 Internal Thread with Counterbore and 118° Angle     | 382346   |
| Solid           | 9"<br>(229mm) | 4"<br>(103mm)  | No. 2 Short Morse Taper with side Knock-Out                  | 382628   |

- When adapting a 3-jaw chuck to .5625"-l8 Internal Thread Spindle, order Chuck Adapter (623643) for .75" cap. chuck OR Chuck Adapter (619400) for .5" cap chuck.
- Fluid Swivels used with oil hole spindles and selection of Fluid Chucks.
- Other Noses and Spindles are available at extra charge.

# **Right Angle Tools**

# **Q**uackenbush

# 932QR 942QR

### Capacity:

Aluminum - .5625"(14.3mm) Titanium - .4375" (11.1mm) Steel - .4375" (11.1mm)

### Stroke:

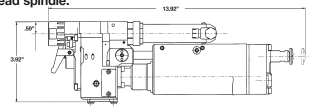
Unlimited

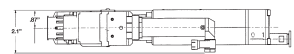
Min. - .375" (9.5mm)

- 0.9 and 1.3 nominal horsepower motors.
- Right angle tool designed for close quarter operation.
- Utilizes spindles of varying lengths to provide unlimited hole depth capability.
- Utilizes spindles which accommodate threaded and straight shank cutters. Fluid spindle for threaded cutter only.
- Stroke is adjustable by positioning two stop collars.
- Spindle continues to rotate in forward directon on return stroke to eliminate withdrawal spiral in hole.
- Rapid spindle retraction.
- Spindle can be retracted at any point during feed cycle by depressing the manual return lever.
- Feed is engaged by pressing the feed button.
- Tool automatically shuts off at completion of drill cycle.
- 932QR drill, 942QR drill and countersink.
- Easily adaptable to Quackenbush 1/2"-22 OD thread spindle.

### **Options**

- Vacuum on nose and concentric collet
- **■** Concentric collet
- Pneumatic counter
- **■** Electronic back-counter
- Micro-pump
- Handle on the upper side



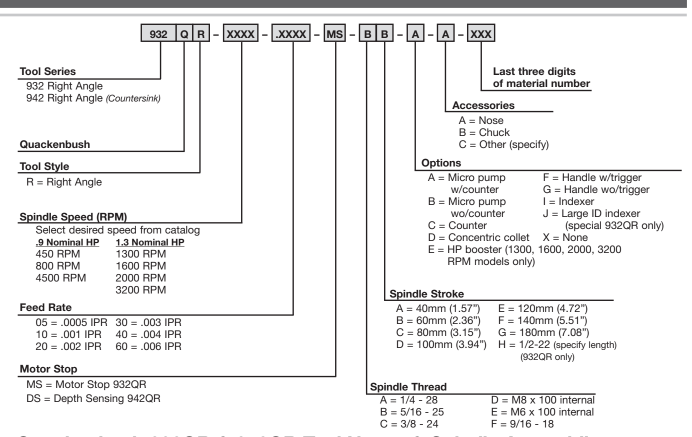


|       | Motor         |     | Max. St | troke | Wei | ght | Max. L | ength. | Spindle                   | Feed Per Revolution                    |                                  |           | Min.  |
|-------|---------------|-----|---------|-------|-----|-----|--------|--------|---------------------------|--|----------------------------------|-----------|-------|
| Model | Configuration | HP  | in. r   | mm    | lbs | kg  | in.    | mm     | Speeds                    | Inches                                 | mm                               | Inlet     | Hose  |
| 932QR | Right Angle   | 0.9 | No Lii  | mit   | 5.8 | 2.2 | 13.92  | 354    | 450, 800, 4500            | .0005, .001, .002,<br>.003, .004, .006 | .013, .03, .05,<br>.07, .10, .15 | .250" NPT | .375" |
| 932QR | Right Angle   | 1.3 | No Lii  | mit   | 5.8 | 2.2 | 13.92  | 354    | 1300, 1600,<br>2000, 3200 | .0005, .001, .002, .003, .004, .006    | .013, .03, .05,<br>.07, .10, .15 | .250" NPT | .375" |
| 942QR | Right Angle   | 0.9 | No Lii  | mit   | 5.8 | 2.2 | 13.92  | 354    | 450, 800, 4500            | .0005, .001, .002, .003, .004, .006    | .013, .03, .05,<br>.07, .10, .15 | .250" NPT | .375" |
| 942QR | Right Angle   | 1.3 | No Lii  | mit   | 5.8 | 2.2 | 13.92  | 354    | 1300, 1600,<br>2000, 3200 | .0005, .001, .002, .003, .004, .006    | .013, .03, .05,<br>.07, .10, .15 | .250" NPT | .375" |

Rated tool performance at 90 PSIG measured at tool inlet with motor running. **EXTRA EQUIPMENT:** 

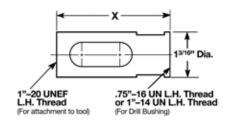
Nose, spindle, spindle guard.

Tool nose and spindle must be specified when tool is ordered.



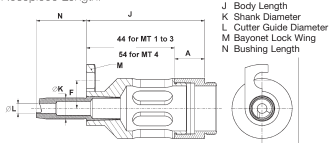
# Quackenbush 932QR & 942QR Tool Noses & Spindle Assemblies

- When ordering a tool, specify one nose and spindle assembly from chart below. (Spindle assembly includes spindle and spindle guard.)
- Order Tool Nose Adapter (614722) to attach S125 & S300 Tool Noses.
- Order Tool Nose Adapter (614973) to attach S150 & S275 Tool Noses.
- Other Noses and Spindles are available upon request.
- Optional mounted lubricator with counter (22007057) and without counter (22007067) are available.
- Use spindle adapter 632759 to adapt 3/8" capacity three jaw chuck 849108 to spindles with 3/8"-24 internal threads.



### **Bayonet Nosepiece**

Specify Shank Diameter and Cutter Guide Diameter in Nosepiece Term. Code. Specify overall length as Bayonet Nosepiece Length.



### Standard Tool Noses

| <b>Bushing Thread</b> | Length X | Part Number |
|-----------------------|----------|-------------|
| .75 - 16 UN LH        | 3.0"     | 614905      |
| .75 - 16 UN LH        | 4.0"     | 614824      |
| 1" -14 UN LH          | 3.0"     | 624812      |
| 1" -14 UN LH          | 4.75"    | 614814      |

# Fluid Spindle Assemblies

| Stroke | Cutter End  | Part Number |
|--------|-------------|-------------|
| 2.25"  | .250" - 28  | 22005572    |
| 2.25"  | .3125" - 24 | 22005582    |
| 2.25"  | .375" - 24  | 22005592    |
| 3.00"  | .375" - 24  | 22005594    |

# **Adapter Kits**

| Description                        | Part Number |
|------------------------------------|-------------|
| Convert Inline tool to Right Angle | 92050932    |
| Convert Right Angle tool to Inline | 92050952    |

# **Right Angle Tools**

# **Q**uackenbush

15QRHD-RAB-SU-RS Series

### Capacity:

Äluminum – .5625" (14.3mm) Titanium – .4375" (11.1mm) Steel – .4375" (11.1mm)

### Stroke:

Unlimited

Min. - .375" (9.5mm)

- 15 series motor develops 1.0 nominal horsepower.
- Right angle tool designed for close quarter operation.
- Utilizes spindles of varying lengths to provide unlimited hole depth capability.
- Tool utilizes spindles which accomodate threaded shank, straight shank and morse taper.
- Easily adapted to oil hole drilling using a solid spindle and a fluid chuck, or with the use of an oil hole spindle and a fluid swivel.
- Stroke is adjustable by positioning the stop collar.
- Spindle continues to rotate in forward directon on return stroke to eliminate withdrawal spiral in hole.
- Rapid spindle retraction.
- Spindle can be retracted at any point during feed cycle by lifting retract lever.
- Automatic retract stop with protective rolling impulse clutch prevents accidental jamming of spindle at end of retract.
- Feed is engaged by pressing down on feed engagement lever.
- Tool is manually shut off at completion of drill cycle.



| Model          | Motor<br>Configuration | Maximum Stroke |          | Weight |      | Maximum Length |    | Spindle                                   | Feed Per                            | Inlet     | Minimum   |
|----------------|------------------------|----------------|----------|--------|------|----------------|----|---|-------------------------------------|-----------|-----------|
| Wodel          |                        | in.            | mm       | lbs    | kg   | in.            | mm | Speeds                                    | Revolution                          | IIIICC    | Hose Size |
| 15HD-RAB-SU-RS | Right Angle            | No I           | No Limit |        | 2.27 | 13 3/8         | 34 | 165, 265,<br>335, 465, 660,<br>1000, 1650 | .0005, .001,<br>.002, .003,<br>.006 | .375" NPT | .375"     |

EXTRA EQUIPMENT:

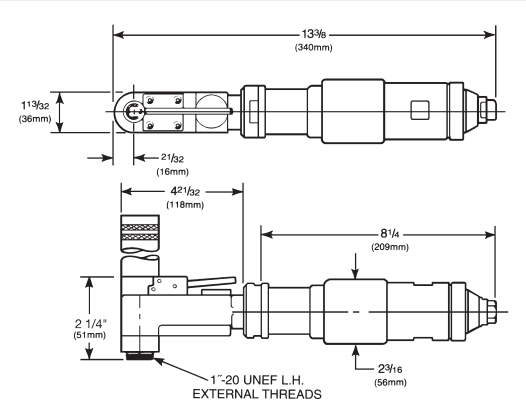
Tool Noses, Spindles.

Rated tool performance at 90 PSIG measured at tool inlet with motor running. Mist lubricator – 631889

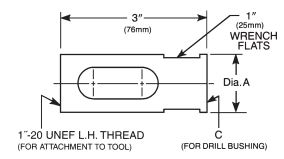
SEE PAGES 5-7 FOR SAFETY PRECAUTIONS.

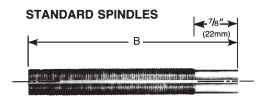
### WHEN ORDERING TOOL:

Tool nose and spindle must be specified. Other tool noses and spindles are available at extra charge.



# STANDARD TOOL NOSES





1/2-22 L.H.

■ Order Tool Nose Adapter (614722) to attach S125 & S300 Tool Noses (1.75" O.D.) and accessories.

- Order Tool Nose Adapter (614973) to attach S150 & S275 Tool Noses (2" 0. D.) and accessories.
- Order Chuck Adapter (619136) when utilizing 3-jaw chuck with .375 -24 Internal Thread Spindles.

### STEEL TOOL NOSES (Select One)

| Dia. "A"       | Length    | "C" Thread           | Part No. |
|----------------|-----------|----------------------|----------|
| 1.1875" (30mm) | 3" (76mm) | .75"-16 L.H. (21000) | 614905   |
| 1.25" (32mm)   | 3" (76mm) | 1.0"-14 L.H. (22000) | 614906   |

### **SPINDLES (Select One)**

| Spindle<br>Type | Length<br>"B" | Max.<br>Stroke | Thread Description       | Part No. |
|-----------------|---------------|----------------|--------------------------|----------|
| Solid           | 4"            | 1.12"          | .25"-28 Internal Thread  | 623266   |
|                 | (101mm)       | (29mm)         |                          |          |
| Solid           | 4"            | 1.12"          | .375"-24 Internal Thread | 615915   |
|                 | (101mm)       | (29mm)         | with Counterbore         |          |

- Fluid Swivel (631256) used with Oil Hole Spindles, and selection of Fluid Chucks.
- Fluid Chucks used with .375 -24 Internal Thread Spindles.
- Other Noses and Spindles are available as required.
- Nose Indexer (631249). New design 641244.

### 158QDA-15QRHD-SU-RS Series

Capacity:

Aluminum - .5625"

(14.28mm)

Stroke:

Unlimited Min. - .375"

■ 158 series motor develops 1.6 nominal horsepower.

■ Right angle tool designed for close quarter operation.

■ Utilizes spindles of varying lengths to provide unlimited hole depth capability.

■ Tool utilizes spindles which accomodate threaded shank, straight shank and Morse Taper.

■ Easily adapted to oil hole drilling using a solid spindle and a fluid chuck, or with the use of an oil hole spindle and a fluid swivel.

■ Stroke is adjustable by positioning the stop collar.

■ Spindle continues to rotate in forward directon on return stroke to eliminate withdrawal spiral in hole.

■ Rapid spindle retraction.

■ Spindle can be retracted at any point during feed cycle by lifting retract lever.

■ Automatic retract stop with protective rolling impulse clutch prevents accidental jamming of spindle at end of retract.

■ Feed is engaged by pressing down on feed engagement lever.

■ Tool is manually shut off at completion of drill cycle.



| Model             | Motor          |      | m Stroke | We   | ight | Maximum Length |     | Spindle                                      | Feed Per                   | Inlet     | Minimum   |
|-------------------|----------------|------|----------|------|------|----------------|-----|--|----------------------------|-----------|-----------|
|                   | Configuration  | in.  | mm       | lbs  | kg   | in.            | mm  | Speeds                                       | Revolution                 |           | Hose Size |
| 158QDA-15RAB-SU-F | RS Right Angle | No I | _imit    | 9.25 | 4.2  | 16 3/16        | 411 | 110, 140, 230<br>290, 490, 600<br>1000, 1200 | .0005, .001,<br>.002, .003 | .375" NPT | .5"       |

EXTRA EQUIPMENT:

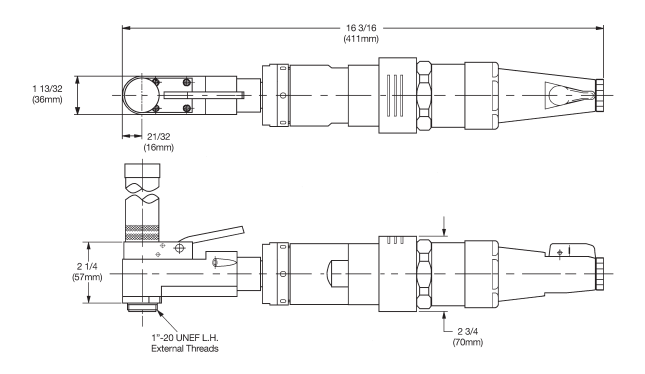
Tool Noses. Spindles.

Rated tool performance at 90 PSIG measured at tool inlet with motor running. When selecting speeds and feeds, see page 3. SEE PAGES 5-7 FOR SAFETY PRECAUTIONS.

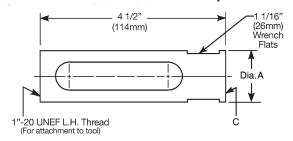
WHEN ORDERING TOOL:

Select one tool nose and one spindle. Other tool noses and spindles are available at extra charge.

2000, 3000

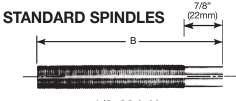


# STANDARD STEEL TOOL NOSE (Part No. 615460)



## STEEL TOOL NOSES (Select One)

| Dia. "A"       | Length       | "C" Thread           | Part No. |  |  |
|----------------|--------------|----------------------|----------|--|--|
| 1.1875" (30mm) | 4.5" (114mm) | .75"-16 L.H. (21000) | 615460   |  |  |



1/2-22 L.H.

SPINDLES (Select One)

| Spindle<br>Type | Length<br>"B" | Max.<br>Stroke | Thread Description       | Part No. |  |  |
|-----------------|---------------|----------------|--------------------------|----------|--|--|
| Solid           | 6"            |                | .375"-24 Internal Thread | 615747   |  |  |
|                 | (152mm)       | (79.4mm)       | with Counterbore         |          |  |  |
| Oil Hole        | 6"            | 3.12"          | .375"-24 Internal Thread | 623812   |  |  |
|                 | (152mm)       | (79.4mm)       | with Counterbore         |          |  |  |

- Order Tool Nose Adapter (614722) to attach S125 & S300 Tool Noses (1.75" O.D.) and accessories.
- Order Tool Nose Adapter (614973) to attach S150 & S275 Tool Noses (2" 0. D.) andaccessories.
- Order Chuck Adapter (619136) when utilizing 3-jaw chuck with .375 -24 Internal Thread Spindles.
- Fluid Swivel (631256) when used with Oil Hole Spindles, and selection of Fluid Chucks used with .375 -24 Internal Thread Spindles.
- Other Noses and Spindles are available as required.
- Nose Indexer (631249). New design 641244.

# **Right Angle Tools**

# **Quackenbush**

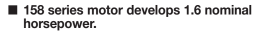
### 158QGDA-RAD-SU-RS Series

### Capacity:

Aluminum - 1.25" (32mm) Titanium - 1" (25.4mm) Steel - 1" (25.4mm)

### Stroke:

Min. - .5" (12.7mm) Max. - Unlimited



Spindle rotates in forward direction during return stroke.

■ Rapid spindle retraction.

Use of spindles of varying lengths enables tool to drill holes in confined quarters.

Easily adapted to oil hole drilling using a solid spindle and a fluid chuck, or with the use of an oil hole spindle and a fluid swivel.

■ Tool utilizes spindles which accommodate threaded shank, Morse Taper, straight shank, reamers and fluid chucks.

Spindle begins to rotate when motor is turned on. Tool begins to feed when feed control button is depressed.

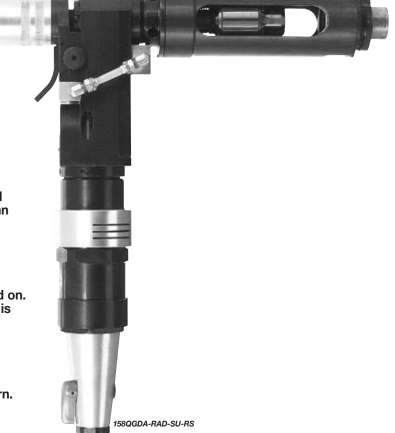
Spindle may be retracted at any point during drilling cycle.

■ At end of stroke, stop collar on spindle trips retract lever, causing the spindle to return.

■ Tool must be manually shut off.

Automatic retract stop with protective rolling impulse clutch prevents accidental jamming of spindle at end of retract.

Spindle guard protects operator.



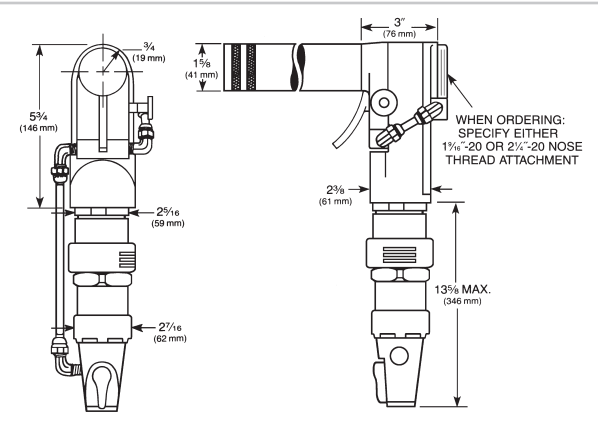
|  | Model              | Motor<br>Configuration | Maximum Stroke |      | Weight |      | Spindle   | Feed Per                                     | Inlet     | Minimum   |
|--|--------------------|------------------------|----------------|------|--------|------|---|--|-----------|-----------|
|  | Model              |                        | in.            | mm   | lbs    | kg   | Speeds  | Revolution                                   | iiiiet    | Hose Size |
|  | 158QGDA-RAD-SU-RS  | Right Angle            | No Limit       |      | 12.5   | 5.67 | 47, 56, 70, 94, 110, 120, 140, 185, 194, 230, 288, 380, 388, 460, 485, 570 760, 950 | .0005, .001,<br>.002, .0035,<br>.0055, .0075 | .375" NPT | .5"       |
|  | 158QGDAV-RAD-SU-RS | Right Angle            | No L           | imit | 12.5   | 5.67 | 47/120, 92/230<br>194/485, 380/950  | .0005, .001,<br>.002, .0035,<br>.0055, .0075 | .375" NPT | .5"       |

### EXTRA EQUIPMENT:

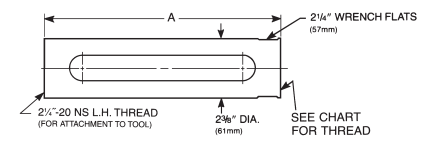
Noses and spindles must be specified when ordering.
Rated tool performance at 90 PSIG measured at tool inlet with motor running.
When selecting speeds and feeds, see page 3.
Mist lubricator (631298-7) may be ordered.
SEE PAGES 5-7 FOR SAFETY PRECAUTIONS.

### WHEN ORDERING TOOL:

Tool nose and spindle must be specified. Standard tool noses, spindle guards and spindles are provided when ordered with tool. Select one tool nose and one spindle. Other tool noses and spindles are available at extra charge.



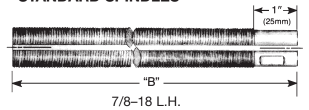
#### STANDARD STEEL TOOL NOSE



#### STEEL TOOL NOSES (Select One)

| Length "A"    | Thread          | Part No. |
|---------------|-----------------|----------|
| S400 SERIES   | ;               |          |
| 9.5" (241mm)  | .75" - 16 L.H.  | 621235   |
| 9.5" (241mm)  | 1" - 14 L.H.    | 621236   |
| 9.5" (241mm)  | 1.25" - 12 L.H. | 621237   |
| 9.5" (241mm)  | 1.5" - 12 L.H.  | 621238   |
| 9.375" (238mm | n) 2" - 16 L.H. | 614751   |
| S600 SERIES   | ;               |          |
| 11.5" (282mm) | 1" - 14 L.H.    | 621244   |
| 11.5" (282mm) | 1.25"- 12 L.H.  | 621245   |
| 11.5" (282mm) | 1.5"- 12 L.H.   | 621246   |
| 11.375" (279m | ) 2" - 16 L.H.  | 614757   |

#### STANDARD SPINDLES



#### **SPINDLES (Select One)**

| Spindle<br>Type | Length<br>"B"    | Max.<br>Stroke   | Thread Description   | Part No. |
|-----------------|------------------|------------------|--|----------|
| Oil Hole        | 9.25"<br>(235mm) | 5.5"<br>(140mm)  | .5625"-18 Internal Thread with<br>Counterbore and 118° Angle | 623955   |
| Oil Hole        | 9.25"<br>(235mm) | 5.5"<br>(140mm)  | .625"-18 Internal Thread with<br>Counterbore and 118° Angle  | 615964   |
| Solid           | 9"<br>(229mm)    | 5.25"<br>(133mm) | No. 2 Short Morse Taper with Side Knock-Out                  | 614470   |
| Solid           | 9"<br>(229mm)    | 5.25"<br>(133mm) | .5625"-18 Internal Thread with Counterbore                   | 615319   |

- When adapting a 3-jaw chuck to .5625-18 internal thread spindle, order Chuck Adapter (623643) for .375" cap, chuck OR Chuck Adapter (619400) for .5" cap. chuck.
- Fluid Swivels used with oil hole spindles and selection of Fluid Chucks.
- Other Noses and Spindles are available on request.
- Nose Indexers 1.5625 -20 (381326) 2.25 -20 (381327) Use with 615705 nose adapter. New Design for 2.25-20: 641260

### **Right Angle Tools**

### **Q**uackenbush

#### 230QGDA-RAC-SU-MS Series

Capacity:

Aluminum - 1.375" (34.9mm)

Titanium - 1" (25.4mm) Steel - 1" (25.4mm)

Stroke:

Min. - .125" (3.18mm)

Max. - Unlimited

■ 230 series motor develops 2.3 nominal horsepower.

■ Single push-button starts motor and engages drill feed mechanism.

■ Externally replaceable shear pin provides gear protection if chips pack or cutter binds.

■ Rapid advance with manual speed control and low torque clutch protection if cutter advances into workpiece.

■ Precision depth control with automatic retract after preset dwell period. (When equipped with depth sensing nose assembly)

■ Positive depth stop is adjustable for desired hole depth.

■ Easily adapted to oil hole drilling using a solid spindle and a fluid chuck, or with the use of an oil hole spindle and a fluid swivel.

■ Cutter automatically retracts if tool senses thrust overload.

■ Motor shuts off automatically after retract.

Auxiliary manual retract lever.



| Model              | Motor         |      | m Stroke | Weig  | ght* | Len   | gth* | Spindle                                       | Feed Per   | Inlet   | Minimum   |  |
|--------------------|---------------|------|----------|-------|------|-------|------|---|--|---------|-----------|--|
| Model              | Configuration | in.  | mm       | lbs   | kg   | in.   | mm   | Speeds  | Revolution                                       |         | Hose Size |  |
| 230QGDA-RAC-SU-MS  | Right Angle   | No I | ₋imit    | 17    | 7.7  | 20.75 | 527  | 50, 65, 80,<br>100, 125,<br>160, 205          | .0005, .001, .002, .003, .0045, .006, .008, .012 | .5" NPT | .5"       |  |
| 230QGDA-RAC-SU-MS  | Right Angle   | No L | ₋imit    | 15.75 | 7.1  | 18.75 | 476  | 260, 320, 390,<br>440, 550, 640,<br>770, 1000 | .0005, .001, .002, .003, .0045, .006, .008, .012 | .5" NPT | .5"       |  |
| 230QGDAV-RAC-SU-MS | Right Angle   | No L | ₋imit    | 17.5  | 7.9  | 21.25 | 549  | 50/125<br>100/250                             | .0005, .001, .002, .003, .0045, .006, .008, .012 | .5" NPT | .5"       |  |
| 230QGDAV-RAC-SU-MS | Right Angle   | No I | _imit    | 16.25 | 7.4  | 19.25 | 489  | 210/520<br>420/1000                           | .0005, .001, .002, .003, .0045, .006, .008, .012 | .5" NPT | .5"       |  |

\*Weight and Length will vary depending on Gear Train.

NOTE:

Tool model with either the 2.25"-20 L.H. External Nose Attachment Thread (Standard) or the 1.5625"-20 Internal Thread (Special) must be specified

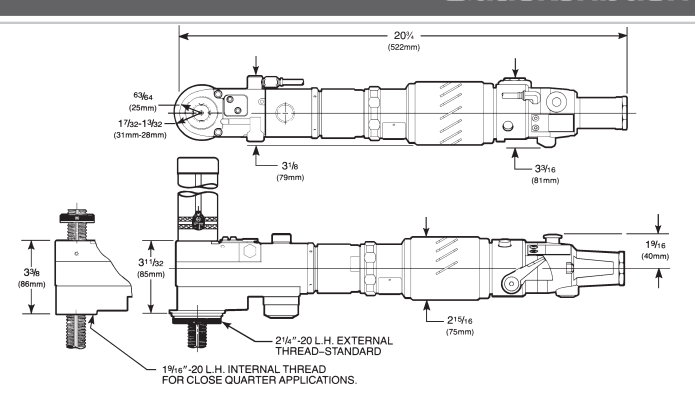
Rated tool performance at 90 PSIG measured at tool inlet with motor running. When selecting speeds and feeds, see page 3.

SEE PAGES 5-7 FOR SAFETY PRECAUTIONS.

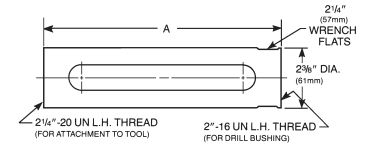
WHEN ORDERING TOOL:

Tool nose and spindle must be specified. Standard tool nose, spindle guard and spindle are provided when ordered with tool. Select one tool nose and one spindle. Specify EITHER 2.25"-20 External Thread OR

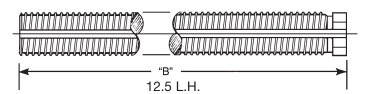
1.5625"-20 LH Internal Thread.



#### STANDARD TOOL NOSE



#### STANDARD SPINDLE



- 2.25"-20 Nose Thread Attachment on standard tool accepts S400 and S600 Tool Noses and accessories.
- For close quarter applications, a special tool with 1.5625"-20 L.H. Internal Nose Attachment Thread is available.
- With the 1.5625"-20 L.H. Internal Thread, order Nose Adapter (614244) to attach S150 and S275 (2" O.D.) Tool Noses and accessories, OR Nose Adapter (614228) to attach S400 and S600 (2.375" O.D.) Tool Noses and accessories.

#### STEEL TOOL NOSES (Select One)

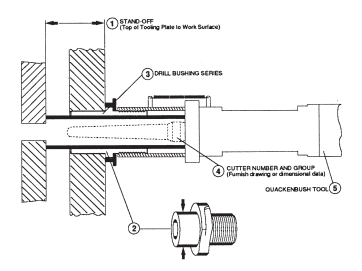
| Length "A"    | Thread          | Part No. |
|---------------|-----------------|----------|
| S400 SERIES   |                 |          |
| 9.5" (241mm)  | .75" - 16 L.H.  | 621235   |
| 9.5" (241mm)  | 1" - 14 L.H.    | 621236   |
| 9.5" (241mm)  | 1.25" - 12 L.H. | 621237   |
| 9.5" (241mm)  | 1.5" - 12 L.H.  | 621238   |
| 9.375" (238mm | ) 2" - 16 L.H.  | 614751   |
| S600 SERIES   |                 |          |
| 11.5" (282mm) | 1" - 14 L.H.    | 621244   |
| 11.5" (282mm) | 1.25"- 12 L.H.  | 621245   |
| 11.5" (282mm) | 1.5"- 12 L.H.   | 621246   |
| 11.375" (279m | ) 2" - 16 L.H.  | 614757   |

#### SPINDLES (Select One)

| Spindle<br>Type | Length<br>"B" | Max.<br>Stroke | Thread Description   | Part No. |
|-----------------|---------------|----------------|--|----------|
| Oil Hole        | 9"<br>(229mm) | 4"<br>(103mm)  | .5625"-18 Internal Thread with<br>Counterbore and 118° Angle | 382599   |
| Oil Hole        | 9"<br>(229mm) | 4"<br>(103mm)  | .625"-18 Internal Thread with<br>Counterbore and 118° Angle  | 382346   |
| Solid           | 9"<br>(229mm) | 4"<br>(103mm)  | No. 2 Short Morse Taper with Side Knock-Out                  | 382628   |

- Nose Indexers For 1.5625"-20 nose threads use 381326; For 2.25"-20 use 381327 + 615705 Nose Adapter. New Design for 1.5625-20: 641261; 2.25-20: 641262
- When adapting a 3-jaw chuck to .5625 18 Internal Thread Spindle, order Chuck Adapter (623643) for .375" cap. chuck OR Chuck Adapter (619400) for .5" cap. chuck.
- Fluid Swivels used with oil hole spindles and selection of Fluid Chucks.
- Other Noses & Spindles are available at extra charge.

### Right Angle Tools | Inline Tools | Accessories

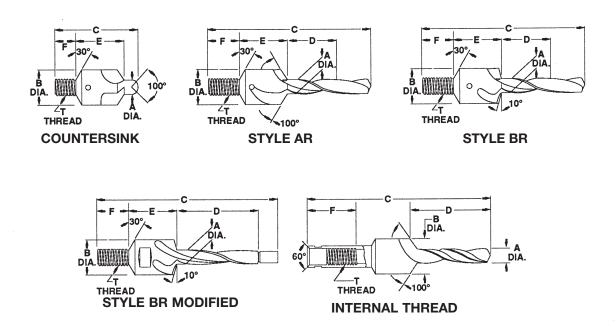


Depth and Dwell attachments are designed for each tooling application. The following information is required in order to obtain a quotation from the factory, Contact your local Quackenbush Specialist for assistance.

| ( )        | Stand Off: inches. (Minimun                   | n chip clearance .3/5")   |                      |
|------------|---|---------------------------|----------------------|
| 2          | Drill Bushing Tip Outside Diameter:           |                           | _ inches.            |
| 3          | Drill Bushing Series (Circle One):            |                           |                      |
|            | • 2 Lock — 22,000, 23,00 & 24,000 Series      |                           |                      |
|            | • 3 Lock — 25,000, 26,000 Series              |                           |                      |
| 4          | Cutter Information:                           |                           |                      |
|            | • Style (reference drawings at bottom of this | s page):                  |                      |
|            | • Furnish cutter Drawing or Dimensional Dat   | ta (reference drawings at | bottom of this page) |
|            | A   | F                         | _                    |
|            | В   | T                         | _ External Thread    |
|            | C   | or                        |                      |
|            | D   | T                         | _ Internal Thread    |
|            | E   | Fluid Spindle: Yes        | s No                 |
| <b>(5)</b> | Nose Indexer: Yes No                          |                           |                      |
| (B)        | Ouackenbuch Tool Model No.                    |                           |                      |

NOTE: • Important— If chip escape reliefs are required on the sensing sleeve, they must be specified when ordering. A drawing must be provided showing the exact location and type openings required.

• Some applications involving long cutters require that the tips of the cutter extend beyond the Dwell and Depth Attachment when the spindle is fully retracted.



FOR OTHER CUTTER STYLES, FURNISH CUTTER DRAWING

### **Right Angle Tools**

### **Q**uackenbush

#### 230QGDA-RAD-GD Gun Drill Series

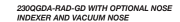
Capacity:

Aluminum - .75" (19.1mm)

Stroke:

Min. - .125" (3.2mm) Max. - Unlimited

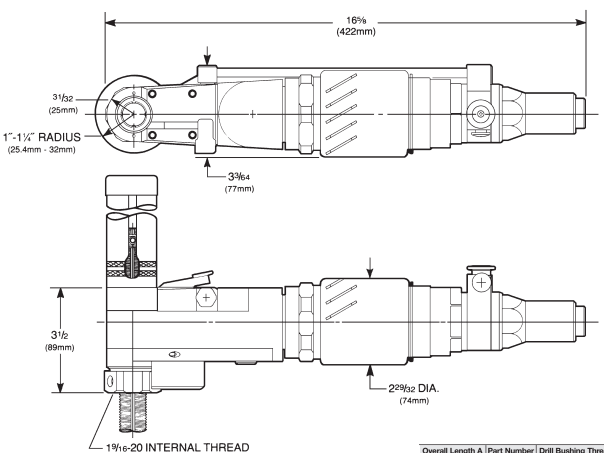


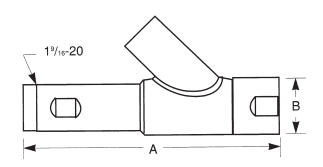


- 230 series motor develops 2.30 nominal horsepower.
- Easily adapted to oil hole with the use of an oil hole spindle and a fluid swivel.
- Automatic retract after hole depth has been reached.
- Single push-button starts motor and engages drill feed mechanism.
- Adjustable retract stop with protective clutch prevents jamming of spindle at end of retract cycle.
- Auxiliary manual retract lever.
- Rapid spindle retract.
- Spindle continues to rotate in forward direction during retract to eliminate withdrawal spiral.
- Motor shuts off automatically after retract.
- Swivel vacuum noses are also available.
- Externally replaceable shear pin provides gear protection if chips pack or cutter binds.
- Steel gear housing for greater durability.

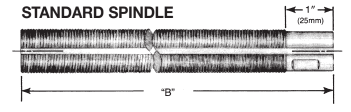


### **Q**uackenbush<sup>\*</sup>





| Overall Length A | Part Number | Drill Bushing Thread Size B |
|------------------|-------------|-----------------------------|
| 7.50             | 631300      | 1.250-12 L.H.               |
| 8.50             | 631301      | 1.250-12 L.H.               |
| 9.50             | 631302      | 1.250-12 L.H.               |
| 11.50            | 631303      | 1.250-12 L.H.               |
| 7.50             | 631304      | 1.500-12 L.H.               |
| 8.50             | 631305      | 1.500-12 L.H.               |
| 9.50             | 631306      | 1.500-12 L.H.               |
| 11.50            | 631359      | 1.500-12 L.H.               |
| 8.50             | 631485      | 2.000-16 L.H.               |
|                  |             |                             |



#### **SPINDLES (Select One)**

| Spindle<br>Type | Length<br>"B"    | Max.<br>Stroke | Thread Description   | Part No. |
|-----------------|------------------|----------------|--|----------|
| Oil Hole        | 9.25"<br>(235mm) |                | .5625"-18 Internal Thread with<br>Counterbore and 118° Angle | 623955   |
| Oil Hole        | 9.25"<br>(235mm) |                | .625"-18 Internal Thread with Counterbore and 118° Angle     | 615964   |

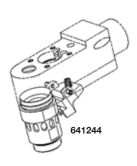
- Nose Indexer 1.5625"-20 (381326)
- Fluid Swivels used with oil hole spindles and selection of Fluid Chucks.
- Other Noses and Spindles are available at extra charge.

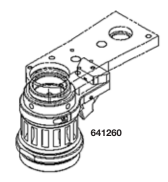
### **Positive Feed Accessories**

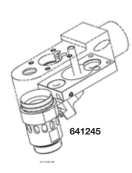
#### Nose Indexers for the 15HD, 158 & 230 Series Right Angle Drills

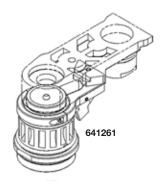
| Quackenbush Drill | Model     | Part No. | Length |
|-------------------|-----------|----------|--------|
| 15QRHD            |           | 22008159 | 1 3/8" |
| 158QGDA-RAD-SU-RS | 1 9/16-20 | 641261   | 2"     |
| 230QGDA-RA-SU-MS  | 2 1/4-20  | 641262   | 2 1/4" |

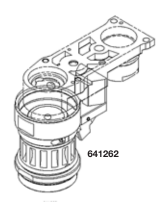
<sup>\*</sup> Please consult your sales representative for the full range of mounting options, concentric collet, twist lock, template foot to suit your particular needs.





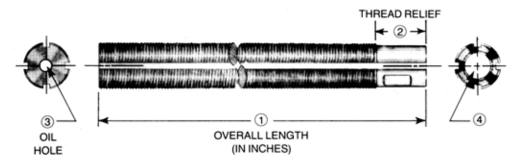






<sup>\*</sup> Please contact us with your particular nose requirement and we can check it against our extensive list of standard and special noses. If necesary, we can design one to suit.

#### **How to order Spindles for Right Angle Tools**

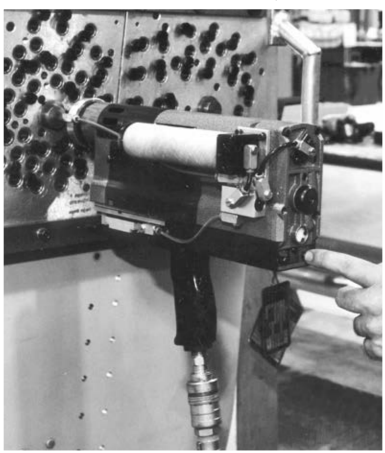


#### **INFORMATION REQUIRED TO ORDER SPINDLES:**

| (1) OVERALL LENGTH:      |  |  |
|--------------------------|--|--|
| Stroke                   | + 2.87" (73mm) for 15QDA-RA =            | Overall Length                                       |
| Stroke                   | + 3.50" (89mm) for 140QGDA-RA-SU-N       | MS = Overall Length                                  |
| Stroke                   | + 3.75" (95mm) for 158QGDA-RA =          | Overall Length                                       |
| Stroke                   | + 4.93" (125mm) for 230QGDA-RA-MS        | S = Overall Length                                   |
| Stroke                   | + 4.75" (121mm) for 230QGDA-RA-GD        | ) = Overall Length                                   |
| Stroke                   | + 4.93" (125mm) for 230QGDAB-MS =        | : Overall Length                                     |
| ② STANDARD SPINDLE       | THREAD RELIEF                            | ④ END PREPARATION OF SPINDLE:                        |
| .875" for 15QD           | A-RA and 140QGDA-RA                      | ☐ INTERNAL THREAD:                                   |
| 1" for 158QDA-           | RA                                       | (Provide drawing specifying thread, depth, angle and |
| (.5625" flange v         | vidth for 230QGDA-RA-MS)                 | counterbore depth if required)                       |
| 1" for 230QDA-           | RA-GD                                    | ☐ STRAIGHT BORE:                                     |
| NOTE: Specify            | if Thread Relief is other than standard. | Bore Diameter inches                                 |
|                          |  | Depth inches   |
| ③ OIL HOLE REQUIRED?     | ? □ Yes □ No                             | ☐ INTERNAL MORSE TAPER (for 158 and 230 Models only  |
|                          |  | No. 1 Morse Taper □                                  |
| NOTE: Spindle guards are | highly recommended and are               | No. 2 Morse Taper □                                  |
| available for all spi    | indles. Please specify when ordering.    |  |

# Peck Feed Drills

### **ADVANCED DRILLING EQUIPMENT**



#### Introduction

Peck Feed Drills

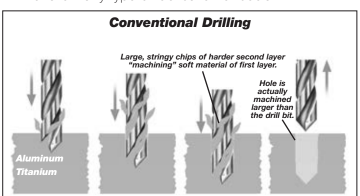
Our peck feed drills are a unique category unto themselves. These drills drill a short distance, then retract from the hole to clear the chips and dissipate heat, and then return to the hole and drill again, and repeat this in-and-out motion until the process is finished. This pecking motion gives the drill its name.

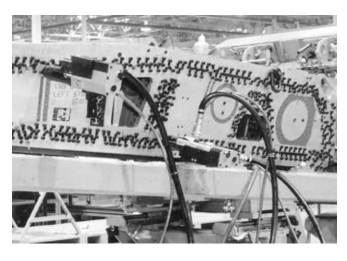
This is a unique advantage in the drilling of deep close-tolerance holes, especially in stacks of dissimilar materials.

With conventional drilling, drilling through aluminum into materials such as titanium extracts chips of the titanium out of the hole, which scratches the softer aluminum and deteriorates the hole quality. But by using the interrupted stroke of the peck drill, the chips are smaller and are far less likely to create problems.

This also reduces heat considerably, because the drill is not in the hole continuously, building up heat. Each time the drill retracts from the hole, it helps to dissipate heat, significantly reducing distortion and metallurgical change in the material.

Because of their heat reduction capabilities, our peck drills have also been found to be highly productive in manufacturing environments that do not allow any type of lubrication or coolant.

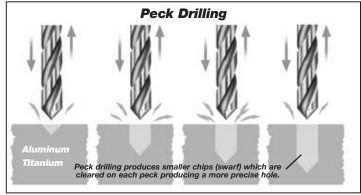




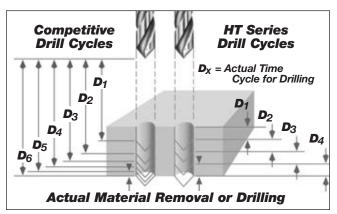
#### **Equal Drill Time**

Our HT Series Peck Feed Drills define state of the art in one shot, close tolerance hole drilling with portable tools.

During each peck, the peck timer circuit on competitive models combines the time to rapid advance, drill and retract. As you can see in the accompanying illustration, actual drill time is progressively reduced as the hole depth is







increased. With our HT Series drills, advancement and retraction times are separated from actual drill time, therefore the drill time is the same on each peck. The net result is increased performance.

• Tamper resistant, peck/dwell control cover included as standard equipment.

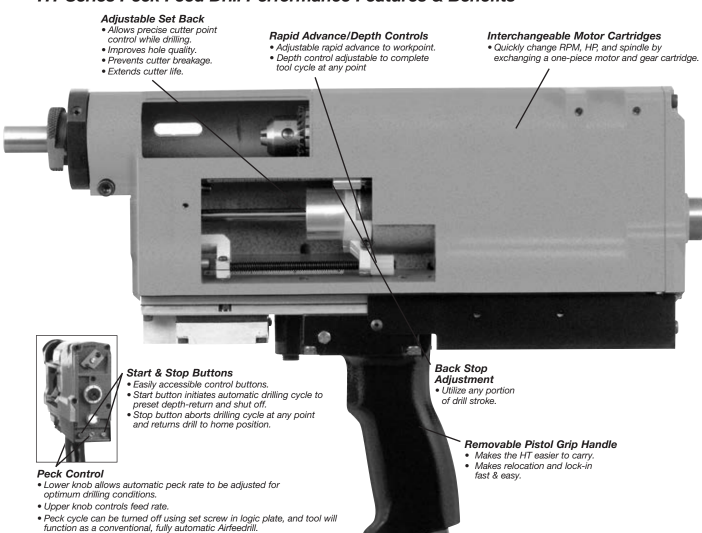
#### **Drill Capacities**

Peck drilling allows much larger diameter holes to be drilled than conventional drilling with respect to motor horsepower. Maximum diameter capacity will depend on drill chosen, material to be drilled, and cutter geometry. The adjoining chart shows capacities of our HT Series drills.

#### **Drill Capacities of the HT Series Peck Feed Drills**

| Series | HP  | Aluminum | Titanium | Steel |  |
|--------|-----|----------|----------|-------|--|
| HT3    | 1.1 | 1.3      | 1.0      | 1.0   |  |
| HT4    | 0.7 | 0.5      | 0.4      | 0.4   |  |

#### HT Series Peck Feed Drill Performance Features & Benefits



#### **HT3 Series**

#### Capacity:

Aluminum – 1.25" Titanium – 1" Steel – 1"

- 1.10 Horsepower
- Adjustable, controlled feed rate
- Adjustable peck rate, depth control, and rapid advance
- **Equal Drill Time**
- 4" Stroke
- One button start, fully automatic cycle
- Push button peck disable for non-peck advance at any time during the drilling cycle

- Reduces cost per hole
- Uses low cost cutters to produce high quality holes in dissimilar materials
- **Eliminates most reaming operations**
- Drills materials dry while maintaining acceptable hole quality and long cutter life.
- Remote start
- Rapid retract and re-entry minimizes cycle time
- Adjustable length nosepieces to fit cutter length
- Optional drill point lubricator to optimize hole quality



| Model | Spindle  | Speed Code  | Function             | Stroke  |
|-------|--|---|----------------------|---------|
| НТ3   | B5" - 20 Male Thread, Jacobs Chuck<br>C375" - 24 Female Thread<br>D5625" - 18 Female Thread<br>E75" - 16 Female Thread | 120 - 12400 RPM<br>030 - 3000 RPM<br>021 - 2100 RPM<br>016 - 1600 RPM<br>007 - 650 RPM<br>005 - 475 RPM<br>003 - 300 RPM<br>002 - 150 RPM<br>001 - 80 RPM | E - Equal Drill Time | 40 - 4" |

#### DRILL CAPACITIES:

Peck drilling allows much larger diameter holes to be drilled than conventional drilling with respect to motor horsepower. Maximum diameter capacity will depend on drill chosen, material, and cutter geometry.

#### SPECIFICATIONS:

Recommended Air Pressure: 90 PSIG Air Inlet Size: .375" N. Thrust @ 90 PSIG 630 lbs. Weight: 18.6 lbs.

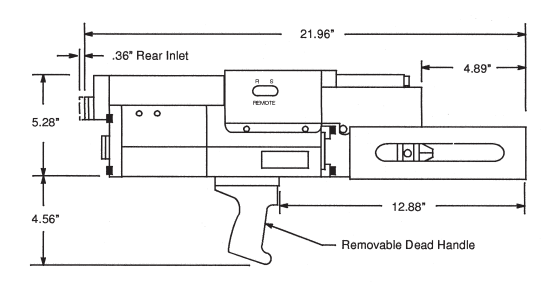
90 PSIG .375" N.P.T. 630 lbs. 18.6 lbs. (less nosepiece)

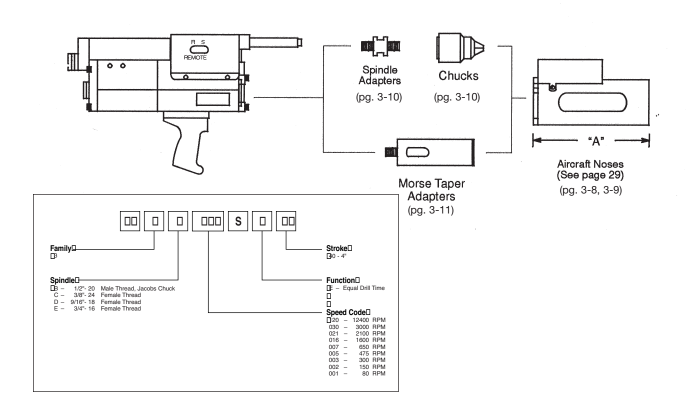
#### STANDARD EQUIPMENT Removable dead handle Hydraulic feed control Adjustable set-back control

#### EXTRA COST ACCESSORIES

Fluid inducer Nosepieces (Fixed or Adjustable) Drill Point Lubricator Morse taper adapters Dwell Kit – 1025833 Concentric collet attachment

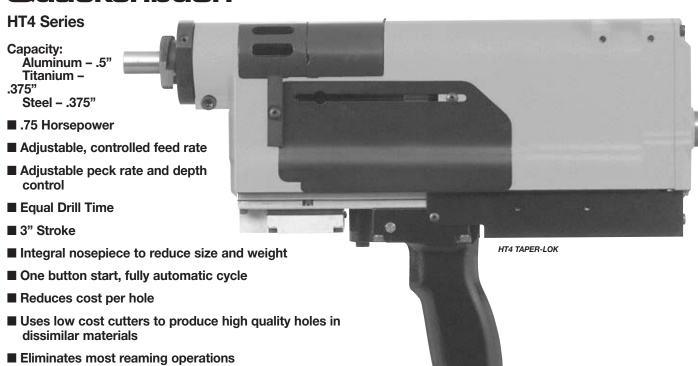
### **Q**uackenbush<sup>\*</sup>





### **Peck Drills**

### **Q**uackenbush



| Model | Spindle  | Speed Code  | Function                | Stroke  | Mounting Adapter                     |  | Chuck   | Handle     |
|-------|--|---|-------------------------|---------|--------------------------------------|--|---|------------|
| model | Opinalo  | opood codo  | - dilotion              | Curono  | Single/Dbl. Gear                     | Triple/Diff. Gear  | Ondok   | riandio    |
| HT4   | A375" - 24<br>Male Thread,<br>T - #1 Jacobs<br>Taper** | 220 – 22000 RPM** 110 – 11000 RPM* 057 – 5700 RPM 029 – 2900 RPM 015 – 1500 RPM 008 – 780 RPM 005 – 500 RPM 003 – 270 RPM* 001 – 150 RPM* | E - Equal<br>Drill Time | 30 - 3" | B – 22000 Series<br>C – 23000 Series | F – 22000 Series<br>G – 23000 Series<br>H – 24000 Series | A375" Capacity B - 025" Capacity #1 Jacobs Tape X - No Chuck F - Fluid Inducing | P - Pistol |

<sup>\*</sup> Triple or differential gearing

and long cutter life.

\*\* 22000 RPM tool must be ordered with spindle "T" and chuck"B". "T" Spindle available only with Speed Code 220.

#### DRILL CAPACITIES:

Peck drilling allows much larger diameter holes to be drilled than conventional drilling with respect to motor horsepower. Maximum diameter capacity will depend on drill chosen, material, and cutter geometry.

#### SPECIFICATIONS:

■ Drills materials dry while maintaining acceptable hole quality

Recommended Air Pressure: 90 PSIG
Air Inlet Size: .375" N.P.T.
Thrust @ 90 PSIG 500 lbs.
Weight: 11.5 lbs.

#### STANDARD EQUIPMENT

Pistol Grip Handle Hydraulic feed control Adjustable set back control Tamper resistant covers Nosepiece with lubrication port

#### NOTE

When ordering differential or triple geared models, to assure full 3" stroke, you must order proper mounting adapter. Two-inch stroke maximum will occur using standard adapter.

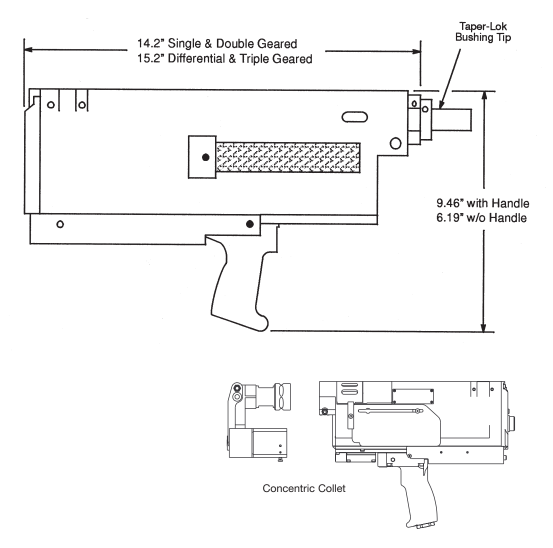
‡ Specify collet size and cutter diameter.

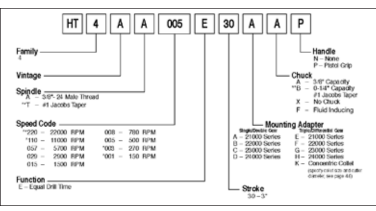
EXTRA COST ACCESSORIES
Drill Point Lubricator
Vacuum adapter
Concentric Collet attachment

#### **HT4 Series Dimensional Data & Accessories**

When Ordering, specify:

- 1. Complete model number.
- 2. Concentric Collet code number.
- 3. Cutter guide diameter.





#### **Peck Drills Accessories**

#### **HT3/HT4 Concentric Collet Attachment**

Add to existing tool, order:

P/N CC-HT13 (for colleting sizes to 1" - HT3)

P/N CC-HT13M (for colleting sizes > 1" - HT3)

P/N CC-HT4 (for colleting sizes to 1" - HT4)

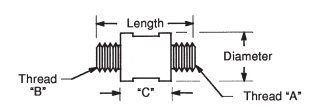
P/N CC-HT4M (for colleting sizes > 1" - HT4)

Specify:

#### **FHT4 Inlet Manifold**

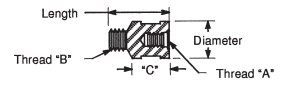
P/N 1110897





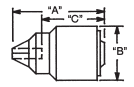
| Part No. | Length | Dia. | "C"  | Thd "A"  | Thd "B"  |
|----------|--------|------|------|----------|----------|
| 1017808  | 2.15   | .99  | .99  | .5625-18 | .5-20    |
| 1018859  | 2.19   | .62  | 1.43 | .3125-24 | .375-24  |
| 1018245  | 2.20   | .99  | .99  | .375-24  | .5625-18 |
| 1019072  | 2.92   | 1.12 | .99  | .7031-16 | .375-16  |
| 1019506  | 1.44   | .86  | .25  | .5-20    | .5625-18 |
| 1110029  | 1.44   | .86  | .25  | .375-24  | .5625-18 |
| 1110112  | 1.87   | .62  | 1.12 | .375-24  | .375-24  |
| 539011   | 1.14   | .75  | .25  | .375-24  | .5-20    |
| 539012   | 1.39   | .88  | .25  | .5625-18 | .5-20    |
| 539023   | 1.39   | .75  | .25  | .375-24  | .375-24  |

#### **Spindle Adapters**



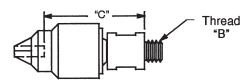
| Part No. | Length | Dia. | "C" | Thd "A" | Thd "B"  |
|----------|--------|------|-----|---------|----------|
| 1018243  | 1.37   | .87  | .84 | .375-24 | .5625-18 |

#### **Jacobs Chucks**

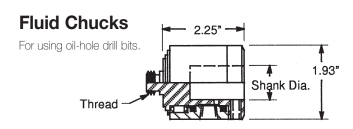


| Part No. | Mount    | Capacity | "A"  | "B"   | "C"  |
|----------|----------|----------|------|-------|------|
| 1005953  | #OJT     | .1563    | 1.09 | 0.85  | 0.59 |
| 1005078  | .375"-24 | .25      | 1.56 | 1.117 | 0.93 |
| 1001505  | .375"-24 | .25 HD   | 1.71 | 1.29  | 1.02 |
| 1004422  | .375"-24 | .375     | 2.16 | 1.67  | 1.09 |
| 1001252  | .375"-24 | .375     | 1.93 | 1.42  | 1.09 |
| 1009726  | .375"-24 | .5       | 2.42 | 1.79  | 1.28 |
| 1005398  | .5"-20   | .25      | 1.75 | 1.32  | 1.08 |
| 1005000  | .5"-20   | .375     | 1.93 | 1.42  | 1.13 |
| 1005020  | .5"-20   | .375     | 2.31 | 1.79  | 1.36 |
| 1000434  | .5"-20   | .5       | 2.42 | 1.79  | 1.28 |

#### **Chuck Assemblies**



| Assembly | Chuck   | Adapter | "C"  | Thd "B"  |
|----------|---------|---------|------|----------|
| 1025422  | 1001252 | 1018859 | 2.52 | .3125-24 |
| 1025591  | 1001252 | 1110112 | 2.21 | .375-24  |
| 1025427  | 1004422 | 1018245 | 2.08 | .5625-18 |
| 1025473  | 1004422 | 1110029 | 1.34 | .5625-18 |
| 1025301  | 1000434 | 1017808 | 2.27 | .5-20    |
| 1025308  | 1000434 | 1019506 | 1.53 | .5625-18 |



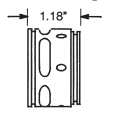
| Part No. | Thread    | Shank Dia. |
|----------|-----------|------------|
| 1018219  | .5625"-18 | 1.00       |
| 1018220  | .5625"-18 | 0.75       |
| 1018221  | .375"-24  | 0.50       |

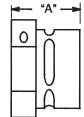
<sup>\*</sup> Please contact us with your application and tooling information to determine the optimum concentric collet solution.

Other options available eg. template foot, C clamp- please consult us for application assistance.

Lubricators and Counters- available for all positive feed solutions.

#### **HT4 Mounting Adapters**



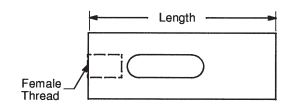


without Lube Port

with Lubrication Port

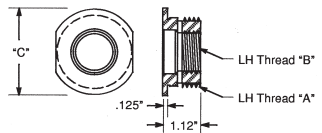
| DBT Series | Part No. | Part No. | Dim "A" | Part No. | Dim "A" |
|------------|----------|----------|---------|----------|---------|
| 21000      | 1110276  | 1110865  | 1.42"   | 1110450  | 2.06"   |
| 22000      | 1110277  | 1110866  | 1.42"   | 1110417  | 2.06"   |
| 23000      | 1110278  | 1110867  | 1.42"   | 1110451  | 2.06"   |
| 24000      | 1110279  | 1110868  | 1.42"   | 1110453  | 2.06"   |

### **Morse Taper Adapter (Female Thd)**



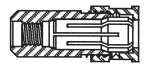
| Part No. | Description    | Thread  | Length |
|----------|----------------|---------|--------|
| 529279   | #1 Morse Taper | 1/2"-20 | 3.69"  |
| 527989   | #2 Morse Taper | 1/2"-20 | 4.12"  |

### **Reducer Bushings (for Taper-Lok)**



|          |          | <b>""</b> | <b>"2"</b> | Т     | В     |
|----------|----------|-----------|------------|-------|-------|
| Part No. | "A"      | "A" "B"   | "C"        | From  | То    |
| 1110695  | 1"-14    | .75"-16   | 1.38       | 22000 | 21000 |
| 1110700  | 1.5"-12  | 1.25"-12  | 1.94       | 24000 | 23000 |
| 1110699  | 1.5"-12  | 1"-14     | 1.93       | 24000 | 22000 |
| 1110696  | 1.25"-12 | .75"-16   | 1.63       | 23000 | 21000 |
| 1110698  | 1.5"-12  | .75"-16   | 1.94       | 24000 | 21000 |
| 1110697  | 1.25"-12 | 1"-14     | 1.63       | 23000 | 22000 |
| 1110701  | 2"-16    | 1.5"-12   | 2.50       | 25000 | 24000 |
| 537505   | 2"-16    | 1"-14     | 2.62       | 25000 | 22000 |
| 537506   | 2"-16    | 1.25"-12  | 2.62       | 25000 | 23000 |
| 537507   | 2"-16    | 1.5"-12   | 2.62       | 25000 | 24000 |

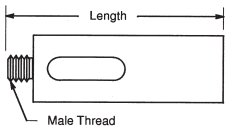
#### Series 200 Collet Assemblies



|  | Part No. | Collet | Mounting Thd. |
|--|----------|--------|---------------|
|  | 1025509  | 1/8"   | 3/8"-24       |
|  | 1025510  | 3/16"  | 3/8"-24       |
|  | 1025511  | 1/4"   | 3/8"-24       |
|  | 1025512  | 5/16"  | 3/8"-24       |
|  | 1025513  | 3/8"   | 3/8"-24       |

Note: Collet assembly includes specified collet.

### Morse Taper Adapter (Male Thd)



| Part No. | Description    | Thread    | Length |
|----------|----------------|-----------|--------|
| 1018117  | #2 Morse Taper | .5625"-18 | 3.25"  |
| 1013853  | #2 Morse Taper | .5625"-18 | 5.37"  |
| 1019070  | #2 Morse Taper | .75"-16   | 5.50"  |
| 1013854  | #3 Morse Taper | .5625"-18 | 5.93"  |
| 1019071  | #3 Morse Taper | .75"-16   | 6.06"  |

#### **Series 200 Collets**



| 5          | Siz    | ze    |
|------------|--------|-------|
| Part No.   | inches | mm    |
| 204        | .125"  | 3.175 |
| 46-500-141 | .1406" | 3.571 |
| 205        | .1563" | 3.962 |
| 46-500-172 | .1719" | 4.369 |
| 206        | .1875" | 4.762 |
| 46-500-203 | .2031" | 5.159 |
| 207        | .2188" | 5.563 |
| 46-500-234 | .2344" | 5.944 |
| 208        | .25"   | 6.350 |
| 46-500-265 | .2656" | 6.731 |
| 209        | .2813" | 7.137 |
| 46-500-297 | .2969" | 7.544 |
| 210        | .3125" | 7.950 |
| 46-500-328 | .3281" | 8.331 |
| 211        | .3438" | 8.738 |
| 46-500-359 | .3594" | 9.119 |
| 212        | .375"  | 9.525 |
| 46-500-390 | .3906" | 9.906 |
|            |        |       |

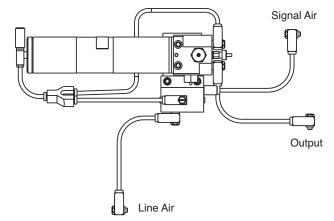
Add "C" to the part number for use with Thru-the-Spindle Coolant. Slots are filled with elastomer.

### **Peck Drills Accessories**

#### **Drill Point Lubricator**

Utilizes PL-5 with special mounting bracket and shuttle valve.

| Series                  | Fluid Oz. Capacity | Part Number |  |
|-------------------------|--------------------|-------------|--|
| HT4                     | 3.0                | 1026033     |  |
| HT4                     | 5.0                | 1026058     |  |
| Lubricator Cover 41-049 |                    |             |  |



Dwell Kit: 1025833 - HT3 Series

Provides adjustable time at end of drilling stroke before automatic retraction.

#### HT4 Series Vacuum Pickup Attachment: 1025928

Remove chuck cover and mount over "window". Has a port for 1.45" I.D. tubing.

## Self-Colleting Tools

**ADVANCED DRILLING EQUIPMENT** 



#### Introduction

Self Colleting Tools

Our self colleting drills provide rapid cycle times while producing quality holes and accurate countersinks. With stroke capacity from 1 inch to 3 inches, power capacity from 0.85 hp to 2.0 hp, and a full range of speeds, these self colleting tools are ideal for drilling and countersinking aircraft skin. Aluminum, laminates, and mixed stacks of aluminum or laminate over titanium or steel are well suited to the superb hole making capacity of these machines.

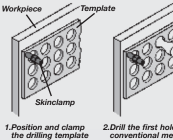
simplifies the fixturing required to mont and locate these tools.

In the case of the variable spacing foot (also known as the template foot), the collet/ mandrel is inserted into a predetermined hole in the workpiece. The template

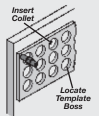




on the workpiece.





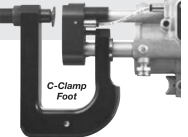


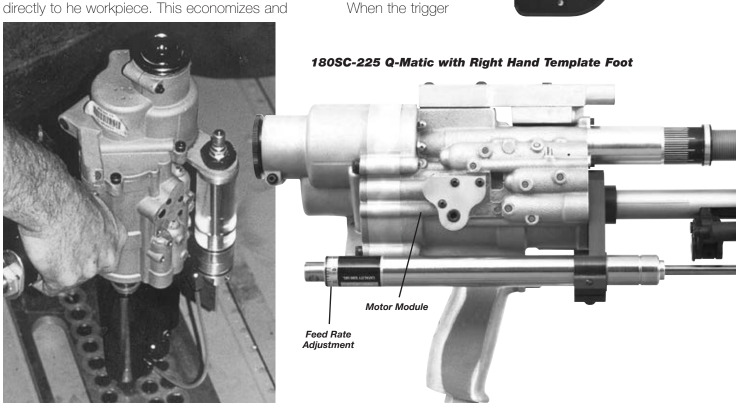
3.Insert the Collet into the first hole and locate the Template Boss in the drilling template. Insure that the Collet/Mandrell extends through the workpiece.

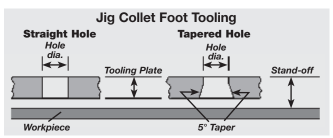
- 4.Depress the trigger. Immediately, the Mandrel is drawn back and the Collet locks the tool to the work. Simultaneously, the motor starts and the tool feeds forward to a positive stop. The tool then retracts automatically and returns to its starting position.
- 5.Release the trigger; the motor shuts off and unclamping occurs.
- 6.Reposition the Boss and drill other holes within the colleting Range.
- 7.Withdraw the Collet/Mandrell and insert into a recently driled hole.
  Repeat steps 3 through 6.

The drill/countersink cycle is automated, maximizing productivity with single trigger control. Each of these tools uses a variation of an expanding collet to clamp or fixture in a tooling plate or to clamp

boss is inserted into a template hole with the boss face on the workpiece.







is actuated, the tool first clamps by expanding the collet on the mandrel. The tool automatically feeds to

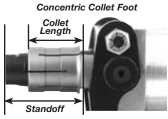
a preset depth, and then automatically retracts. After retracting, the tool unclamps. Remaining in the same clamping location, the tool can then be moved to the next clamp location and the process repeated.



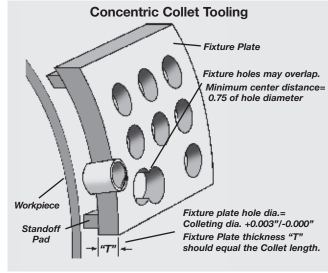
In the case of the jig collet and concentric collet, the expanding collet is co-axial with the tool spindle. The tool feeds to a preset depth, then automatically retracts. After retracting, the tool

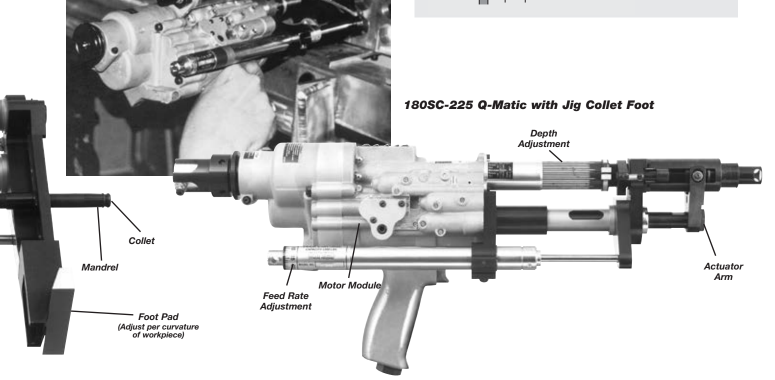
unclamps. The tool is then moved to the next location and the process is repeated.

In addition to the variable spacing foot, concentric collet, and jig collet foot, the C-clamp



configuration is also available. This configuration is ideal for applications near the edge of surfaces.





### **Self Colleting Machines**

#### P2 Drill with Variable Spacing Foot

- Light and compact yet rigid and rugged
- Modular design for easy setup and servicing
- Variety of spindle speeds and terminations to satisfy a wide range of applications
- Collet/Mandrel slides easily very smooth operation
- Micro Depth Adjustment countersink depths within ± .001"
- Infinitely adjustable feed rate
- 1.0 Horsepower motor
- Adjustable foot pad for vertical holes regardless of surface curvature
- Variable Spacing Foot can be oriented in any position. No need for separate left and right hand versions.
- Quick release collet/mandrel assembly
- Rotating cutter/countersink guide for maximum cutter life and hole quality



|  |                       |           |        |     |   |     |       |       |                       | _                                 |          |              |
|--|-----------------------|-----------|--------|-----|---|-----|-------|-------|-----------------------|-----------------------------------|----------|--------------|
| P2 V A                                   | Ç 1                   | Ç         | X      | X   | 2 | 187 | 7     | Q     | X                     |                                   |          |              |
| TYPE                                     |                       |           |        |     |   |     |       |       | A                     | CCESSO                            | RY C     | DDE          |
| V = Variable<br>Spacing Foot             |                       |           |        |     |   |     |       |       |                       | = Drill Po<br>& Vacu              | ium      |              |
| VINTAGE<br>A, B, C, etc.                 |                       |           |        |     |   |     |       |       | M                     | = Drill Po<br>= Handli<br>= Vacuu | ng Rin   | 9            |
|  |                       |           |        |     |   |     |       |       |                       | = None                            |          |              |
| FUNCTION                                 | _                     |           |        |     |   |     |       | TE    |                       |                                   | Dia. x F | rojection)   |
| C = Countersink D = Drill only           |                       |           |        |     |   |     |       | Α     | = .500 x              | .062 K                            | = .625   | x .200       |
| SPINDLE SPEED                            |                       |           |        |     |   |     |       | _     | = .500 x              |                                   |          |              |
| 1 = 5200 RPM 5 = 1300 RPM                | 8 = 6000 RPM          | , l       |        |     |   |     |       |       | = .500 x              |                                   |          |              |
| 2 = 3200 RPM 6 = 800 RPM                 | 0 - 0000 111 10       | '         |        |     |   |     |       |       | = .500 x<br>= .500 x  |                                   |          |              |
| 3 = 1900 RPM 7 = 500 RPM                 |                       |           |        |     |   |     |       |       | = .500  x<br>= .500 x |                                   |          |              |
|  |                       |           |        |     |   |     |       | -     | = .625 x              |                                   |          |              |
| SPINDLE TERMINATION                      |                       |           |        |     |   |     |       | Н     | = .625 x              | .100 X                            | = None   | ,            |
| A = Erickson 200 Collet Chuck            | $E = .25-28 \times 0$ |           |        |     |   |     |       | - 1   | = .625 x              | .150 Z                            | = Pron   | npt-Special  |
| C = "Drivematic" (Erickson 300)          | "Spacem               |           |        |     |   |     |       | J     | = .625 x              | .175                              | Dian     | <u>ieter</u> |
| D = .25-28 x 0.375 "Spacematic"          | P = .375-24 P         |           |        |     |   |     | COLLI | ET DI | AMETER                | (clampi                           | ng, pg   | 4-9, 4-10)   |
|  | External 7            |           |        |     |   |     | 116   | 140   | 172 20                | 3 234                             | 265      | 297          |
| Note: Spindles D, E & P utilize 200 coll | let with spindle ada  | apter.    |        |     |   |     |       |       | 177 20                |                                   | 271      | 302          |
| CUTTER COLLET (Dia. inches)              |                       |           |        |     |   |     | 123   | 150   | 182 21                | 3 245                             | 276      | 307          |
| 200 Series (Spindle "A")                 | 300 Seri              | es (Spind | e "C") |     |   |     |       |       | 187 21                |                                   | 281      | 312          |
| A = .125 $G = .219$ $M = .313$           | 9 = .25               | co (Opina |        |     |   |     |       |       | 192 22                |                                   | 286      |              |
| B = .141 H = .234 N = .328               | 3 – .20               |           |        |     |   |     | 135   | 166   | 197 22                | 9 260                             | 291      |              |
| 0 450 1 050 0 040                        | 0                     |           | 004    | - 1 |   |     |       |       |                       |                                   |          |              |

E = .188 K = .281 Q = .375 F = .203 L = .297 R = .391 Cutters longer than .391 should have shank reduced.

reduced. Spindles D,E & P specify Q COLLET LENGTH (clamping, pg 4-8)

1 = 0-0.10 Grip 3 = 0.2-0.56 Grip 2 = 0-0.30 Grip 4 = 0.5-0.81 Grip

#### **CUTTER GUIDE (Dia. inches)**

X = None (Spindle "C") W = .500 Q = .375 Z = Other

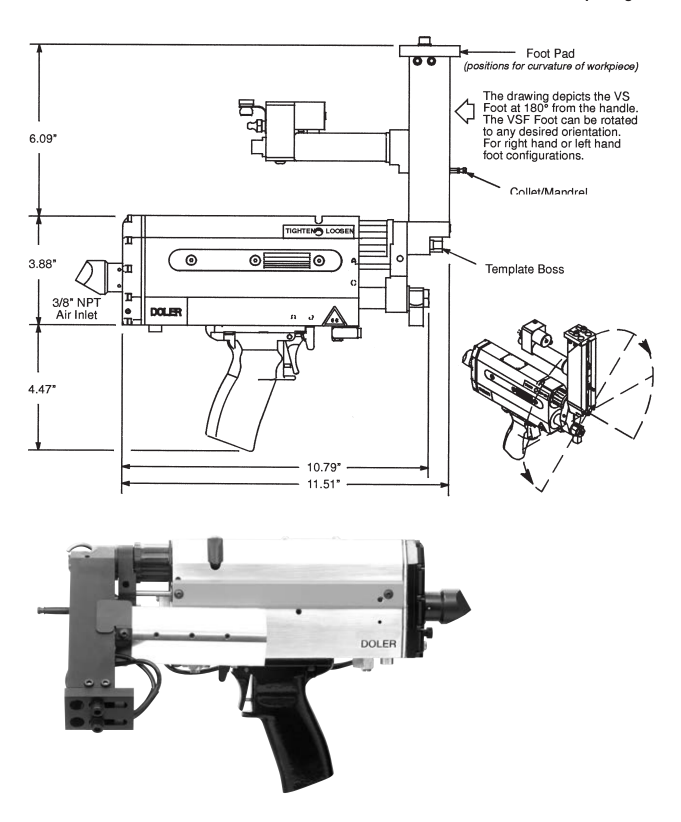
\*Note: Complete Check Sheet before placing order. SPECIFICATIONS: Power: 1.0 hp

Air Consumption: 30 scfm

Air Inlet Size: 3/8 NPT Recommended Hose Size: 3/8" I.D. Thrust: 230 lbs. @ 90 psig Stroke (overall) 1" Length: 13.2" Weight: 9.7 lbs.
Hole Spacing Range: 0.74" to 3.0"
(colleting hole to drilled hole)
Collet/Mandrel Stroke: 0.50"Material thickness variation

EXTRA COST ACCESSORIES Vacuum Pickup Adapter Drill Point Lubricator Handling Ring

#### **Dimensional Data - P2 Drill with Variable Spacing Foot**



### **Self Colleting Machines**

### P2 Drill with Concentric Collet Foot



■ Very rigid clamp up to your fixture

■ No lock/unlock motion required

■ No radial orientation of tooling required

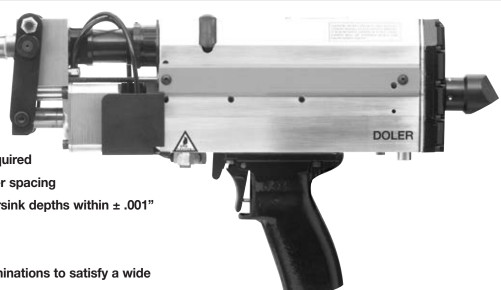
Bushing holes can overlap for closer spacing

■ Micro Depth Adjustment - countersink depths within ± .001"

■ One or two handed operation

■ 1.0 Horsepower motor

■ Variety of spindle speeds and terminations to satisfy a wide range of applications



| P2 | K | Α | С | 1 | Α | I | 22 | 1 | 312 | X |
|----|---|---|---|---|---|---|----|---|-----|---|
|    |   |   |   |   |   |   |    |   |     |   |

#### **TOOL TYPE**

K = Concentric Collet

#### **VINTAGE**

A, B, C, etc.

#### **FUNCTION**

C = Countersink D = Drill only

#### SPINDLE SPEED

1 = 5200 RPM 5 = 1300RPM 2 = 3200 RPM 6 = 800 RPM

3 = 1900 RPM 7 = 500 RPM

8 = 6000 RPM

#### SPINDLE TERMINATION

A = Ericksom 200 Collet Chuck

D = .25-28 x 0.375 "Spacematic"

E = .25-28 x 0.500 "Spacematic"

P = .375-24 Piloted External Thread (P.E.T.)

Note: Spindles D, E & P utilize 200 series collet with spindle adapter.

#### **CUTTER COLLET DIAMETER**

| A = .125"     | H = .234"       | O = .344"                     |
|---------------|-----------------|-------------------------------|
| B = .141"     | I = .25"        | P = .359"                     |
| C = .156"     | J = .266"       | Q = .375"                     |
| D = .172"     | K = .281"       | R = .391"                     |
| E = .187"     | L = .297"       | X = None                      |
| F = .203"     | M = .313"       | Z = Prompt-Special            |
| G = .219"     | N = .328"       | Diameter                      |
| Note: Cutters | larger than .39 | 91 should have shank reduced. |

#### ACCESSORY CODE

A = Drill Point Lubricator & Vacuum L = Drill Point Lubricator

L = Drill Point Lubricator
M= Handling Ring

V = Vacuum adapter

X = None

#### **CUTTER GUIDE DIAMETER**

Specify size in inches. Example: 312 = .312 inches (Use cutter body dia. of drill/c'sink) (Use drillbit dia. for drill only)‡

#### SPECIAL STANDOFF

0 = 0.00 2 1 = Standard 3 (see chart)

2 = 1.50 4 = 2.25 3 = 2.00

#### **CONCENTRIC COLLET SIZE**

| Code | Colleting Dia. | Collet<br>Length | Standoff | Vacuum<br>Port | Max.<br>Cutter Dia. |
|------|----------------|------------------|----------|----------------|---------------------|
| 20   | .500           | .50              | .69      | NO             | .315                |
| 21   | .500           | 1.00             | 1.38     | NO             | .199                |
| 60   | .500           | .50              | .69      | YES            | .315                |
| 22   | .594           | 1.00             | 1.38     | NO             | .335                |
| 62   | .594           | 1.00             | 1.38     | YES            | .335                |
| 29   | .625           | .50              | .69      | NO             | .437                |
| 69   | .625           | .50              | .69      | YES            | .437                |
| 31   | .625           | 1.00             | 1.38     | NO             | .365                |
| 23   | .750           | 1.00             | 1.38     | NO             | .500                |
| 30   | .750           | .50              | .69      | NO             | .547                |
| 63   | .750           | 1.00             | 1.38     | YES            | .437                |
| 70   | .750           | .50              | .69      | YES            | .547                |
| 24   | .844           | 1.00             | 1.38     | NO             | .531                |
| 64   | .844           | 1.00             | 1.38     | YES            | .531                |
| 25   | .875           | 1.00             | 1.38     | NO             | .531                |
| 65   | .875           | 1.00             | 1.38     | YES            | .531                |
| 26   | 1.000          | 1.00             | 1.38     | NO             | .587                |
| 66   | 1.000          | 1.00             | 1.38     | YES            | .587                |
| 28** | 1.125          | 1.00             | 1.75     | NO             | .781                |
| 68** | 1.125          | 1.00             | 1.75     | YES            | .781                |
| 27** | 1.250          | 1.00             | 1.75     | NO             | .875                |
| 67** | 1.250          | 1.00             | 1.75     | YES            | .875                |

SPECIFICATIONS:
Power: 1.0 hp

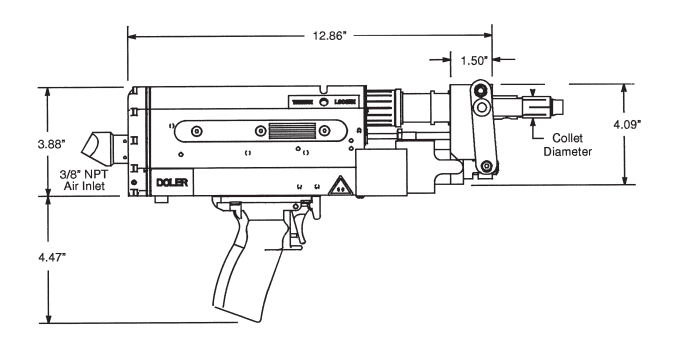
Air Consumption: 30 scfm Air Inlet Size: .375 NPT Recommended Hose Size: .5" I.D. Thrust: 230 lbs. @ 90 psig Depth Accuracy: Repeatable within ± .001"

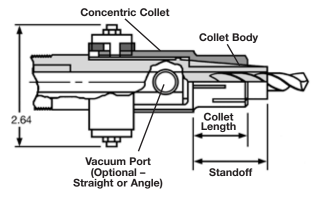
Stroke (overall): 1.0" Length: 14.5" + Collet length Weight: 9.0 lbs. EXTRA COST ACCESSORIES: Drill Point Lubricator Handling Ring

<sup>\*</sup>Note: Complete Check Sheet before placing order.

<sup>\*\*</sup>Note: Not available on P2 models. ‡ Must specify Drill and Collet Size when placing order

#### Dimensional Data - P2 Drill w/ Concentric Collet Foot





Standoff is the distance between the Concentric Collet shoulder and the end of the Collet body.

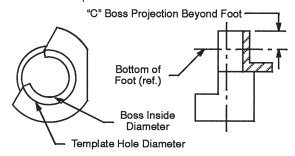
The holes in the Fixture Plate should be the nominal Collet diameter  $\pm$  .003,  $\pm$  .000.

When using Vacuum Collection, the Concentric Collet is moved outboard by .75". A .50" diameter vacuum collector port is provided in front of the Foot. A separate vacuum system can be attached to the vacuum port.

### **Self Colleting Machines Accessories**

#### **Template Boss**

1. Determine Template Hole Diameter and Thickness.

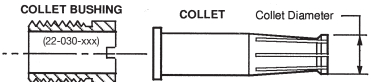


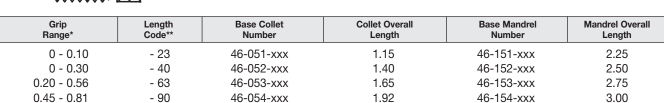
- 2. Select the proper Template Boss from the chart below.
- 3. Boss projection "C" must be greater than Template Thickness.

| Template<br>Hole Dia. | Boss<br>Projection "C" | Boss<br>I.D. | Boss<br>Part No. |
|-----------------------|------------------------|--------------|------------------|
| .500                  | .062                   | .39          | 44-101-203       |
| .500                  | .100                   | .39          | 44-101-212       |
| .500                  | .150                   | .39          | 44-101-215       |
| .500                  | .175                   | .39          | 44-101-255       |
| .500                  | .200                   | .39          | 44-101-252       |
| .500                  | .250                   | .39          | 44-101-261       |
| .625                  | .062                   | .51          | 44-101-202       |
| .625                  | .100                   | .51          | 44-101-211       |
| .625                  | .150                   | .51          | 44-101-214       |
| .625                  | .175                   | .51          | 44-101-223       |
| .625                  | .200                   | .51          | 44-101-218       |
| .625                  | .250                   | .51          | 44-101-260       |
| .625                  | .300                   | .51          | 44-101-262       |
| .750                  | .100                   | .64          | 44-101-210       |
| .750                  | .150                   | .64          | 44-101-213       |
| .750                  | .175                   | .64          | 44-101-282       |
| .750                  | .200                   | .64          | 44-101-219       |
|                       |                        |              |                  |

#### **Collets and Mandrels**

Standard Duty (Used in Doler P2 Variable Spacing Foot Drill)





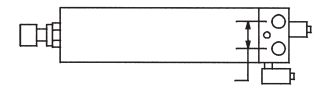
<sup>\*</sup>Note: Complete Check Sheet before placing order. 1. Determine the maximum material thickness for the application. Select the Base Collet Number and Base Mandrel Number from the chart above.

2. Select the complete Collet and Mandrel number based on the pilot hole diameter in the workpiece.

1.92

3. Order Collet Bushing 22-030-xxx where xxx is the Collet diameter.

#### P2 Drill Point Lubricator



The Drill Point Lubricator provides lubricated air to the point of the cutter. The Doler PL Lubricator is mounted on the side of the P2 Main Module. The Drill Point Lubricator has a quick disconnect fitting for rapid no-mess refilling; use 80-503 Wall Tank to refill it or it can be is filled manually and requires no additional equipment.

| Assembly No. | Description                         |
|--------------|-------------------------------------|
| 85-043       | For P2 Variable Spacing Foot Models |
| 85-050       | For P2 Concentric Collet Models     |

Note: Assembly number is the complete assembly including P2 mounting hardware.

#### **Vacuum Pickup Attachment**

| Assembly No. | Description                     |
|--------------|---------------------------------|
| 56-027       | Vacuum Shroud<br>Mounting Screw |

#3-56 Thread

- \* NOTE: Material thickness or stack
- \*\* NOTE: The Collet Code is an old numbering system still used by many customers. It is provided for reference.

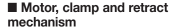
**MANDREL** 

### **Q**uackenbush<sup>\*</sup>

### **Q**uackenbush

#### 136SC Q-Matic **Self-Colleting Drill Motor**

Drill Capacity: .25" (6.4mm) Countersink Capacity: .5" (12.7mm)



are air-operated; feed rate is controlled by metering hydraulic fluid through adjustable orifice.

■ Semi-automatic self-colleting tool has automatic clamp/drill/retract cycle.

■ 136 series motor develops .85 nominal horsepower.

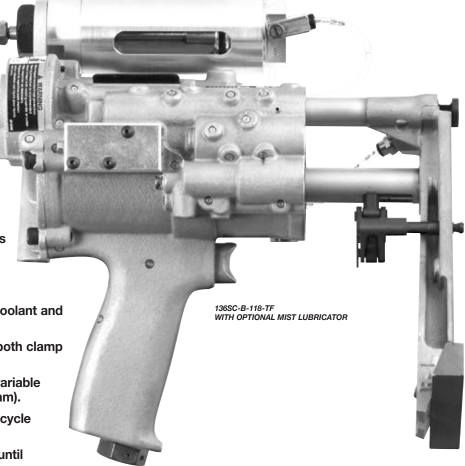
■ Optional mist lubricator introduces coolant and air blast to cutter.

■ Booster pump accessory increases both clamp and feed pressures.

■ Distance between collet and drill is variable from .5 in. (12.5 mm) to 2.75 in. (70 mm).

■ Tool has trigger lock to allow tool to cycle without operator attention.

■ Tool remains clamped to workpiece until operator releases trigger.



| Model       | Stro               | oke                | Feed Rate                             | Weight w/steel foot |                    | Spindle  | Variable Distance                          | Inlet     | Minimum         |
|-------------|--------------------|--------------------|---------------------------------------|---------------------|--------------------|--|--|-----------|-----------------|
|             | Feed               | Collet             | 1 000 1100                            | lbs                 | bs kg Speeds (RPM) |  | Collet to Drill                            |           | Hose Size       |
| 136SC-B-118 | 1.125 in<br>(28mm) | .5625 in<br>(14mm) | .05 to 40 in/sec<br>1.25 to 10 mm/sec | 7.0                 | 3.2                | 400, 900, 2100, 3100, 6000, 7800, 11,500, 22,500 | Min: .5 in (12.7mm)<br>Max. 2.75 in (70mm) | .375" NPT | .5"<br>(12.7mm) |
| 136SC-150   | 1.5 in<br>(30mm)   | .5625 in<br>(14mm) | .05 to 40 in/sec<br>1.25 to 10 mm/sec | 8.0                 | 3.6                | 400, 900, 2100, 3100, 6000, 7800, 11,500, 22,500 | Min: .5 in (12.7mm)<br>Max. 2.75 in (70mm) | .375" NPT | .5"<br>(12.7mm) |

Rated tool performance at 90 PSIG measured at toll inlet with motor running.

#### INFORMATION REQUIRED FOR ORDERING SELF-COLLETING DRILL:

1. TOOL RPM

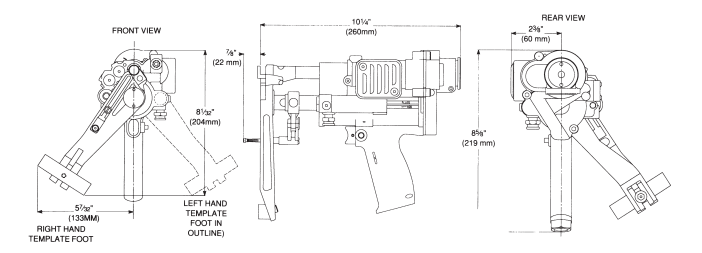
2. TYPE SPINDLE REQUIRED (Exact information concerning the cutter to be utilized in the drilling application must be provided in order to determine the proper spindle configuration. A drawing of the cutter should be provided for each application.)

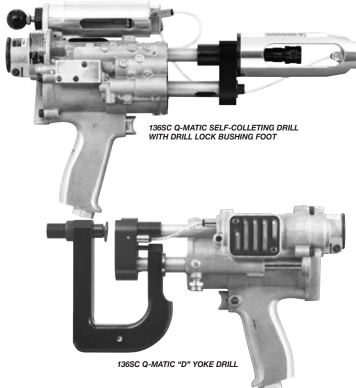
- 3. FOOT TYPE REQUIRED:
  - Template Foot Right Hand OR Left Hand
  - Jig Collet Foot Depth Sensing
  - OR Non-Depth Sensing

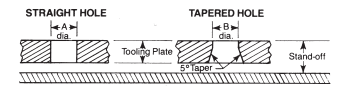
    Drill Lock Bushing Foot 21000 series
    OR 22000 Series Bushing
- 4. TOOLING INFORMATION
- Template Foot Models Template Boss
- Collet/Mandrel Assembly

   Jig Collet Foot Models For depth sensing models, the stand-off distance must be provided

### **Self Colleting Machines**







### INFORMATION REQUIRED TO ORDER JIG COLLET FOOT TOOLS:

- Specify tooling plate hole size—diameter A or B in order to determine collet size (see standard collet size chart).
- (2) When ordering depth sensing models, specify stand-off distance. (Top of tooling plate to work surface)
- (3) When ordering for straight hole tooling plates, specify tooling plate thickness.

#### **Drill Lock Bushing Foot**

The versatile Q-Matic 136SC Drill is available with a foot which accepts standard 21000 and 22000 series lock-type drill bushings. This foot design increases the versatility of the Q-Matic Drill so that it may be locked onto the rigid tooling plate using various drill bushing tips and their accessories.

#### **Drill Jig Collet Foot**

The 136SC Q-Matic Drill is available with a jig collet foot, either with or without a depth sensing sleeve, for use with rigid tooling plates which have STRAIGHT or BACK TAPERED locating holes. This attachment, with a built-in sensing sleeve, will sense variations up to .125" in the distance between the work surface and the top of the tooling plate, which allows production drilling of holes with countersink to precise limits. A port has been provided in the foot to deliver coolant to the drill point.

#### "C" Yoke

The 136SC is available with a "C" Yoke for perimeter located holes.

#### STANDARD COLLET SIZES

| Depth Sensing     | Straight<br>Hole<br>A dia.<br>1.000<br>.875 | Tapered<br>Hole<br>.B dia.<br>.796<br>.670 |
|-------------------|---|--|
| Non-Depth Sensing | 1.000<br>.875<br>.750<br>.625               | .796<br>.670<br>.640<br>.500               |

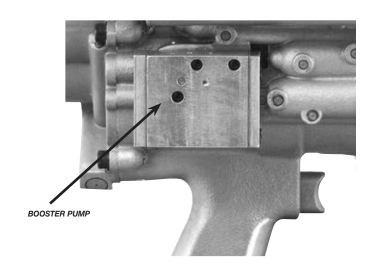
Special collets available upon request.

### **Q**uackenbush

#### 136SC-B-118 Q-Matic Self-Colleting Drill Motor

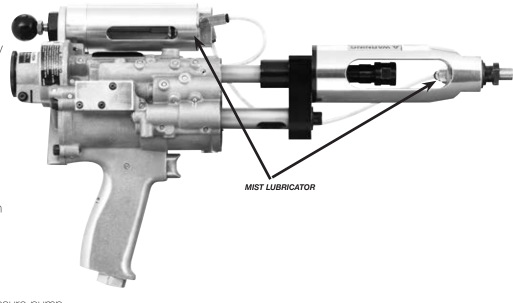
#### **Booster Pump Assembly**

For increased clamping and feed force, an optional Booster Pump (Part No. 621482) is available. The pump provides extra clamp and feed when required. The Booster Pump assembly will increase both clamp and feed forces by a factor of 2.5.



#### Mist Lubricator Assembly

A mist lubricator assembly is available to introduce coolant and air to the cutter. The lubricator is actuated by air from the accessory air tap on the motor side and only functions when the motor is running. The standard mist lubricator (Part No. 631878) can be filled with manually. Fill reservoir (622900) available for filling standard manual fill lubricator. The optional mist lubricator (Part No. 631879) is filled by a pressure pump.



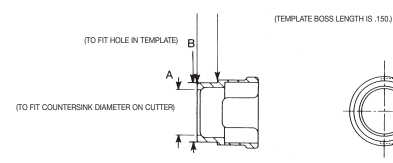
|                              | Small            | Large  |
|------------------------------|------------------|--------|
| Manual Fill<br>Pressure Fill | 631878<br>631879 | 631880 |

### **Self Colleting Machines**

#### **Template Boss**



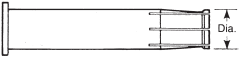
| Applica                    | tion              | Template Boss Part No. |
|----------------------------|-------------------|------------------------|
| B<br>Template<br>Hole Dia. | C<br>Sink<br>Dia. | Code<br>No.            |
| .434                       | .271              | 623573                 |
| .434                       | .286              | 623574                 |
| .434                       | .317              | 623575                 |
| .497                       | .271              | 623576                 |
| .497                       | .286              | 623577                 |
| .497                       | .317              | 623578                 |
| .497                       | .349              | 623579                 |
| .497                       | .380              | 623580                 |
| .622                       | .317              | 623581                 |
| .622                       | .349              | 623582                 |
| .622                       | .380              | 623583                 |
| .622                       | .411              | 623584                 |
| .622                       | .489              | 623585                 |
| .622                       | .505              | 623586                 |



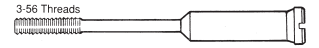


#### **Collets and Mandrels**

Collets and Mandrels are supplied as standard equipment with each tool and must be specified when ordered.



Typical Configuration of Collets for hole sizes up to .250 in.

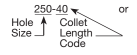


Typical Configuration of Mandrels for hole sizes up to .250 in.

### INFORMATION NECESSARY TO ORDER COLLETS AND MANDRELS HOLE SIZE AND COLLET LENGTH CODE

**EXAMPLE**; Application is to drill a .250 dia. hole in .500 thick material using a template with a thickness of .125 in. SELECT Template Boss (See Template Boss Length information above). This application requires a.150 length. Using Material Thickness Grip Range chart based on .500 material thickness, the collet and mandrel Length Code is EITHER -40 or -63

**ORDER:** 



.250-63 collet/mandrel

| ess Grip Range               |  |  |  |  |  |
|------------------------------|--|--|--|--|--|
| Collet<br>Length Code*       |  |  |  |  |  |
| Series 1000 Standard Collets |  |  |  |  |  |
|                              |  |  |  |  |  |

|            | <br> |
|------------|------|
| .0037      | - 23 |
| .1862      | - 40 |
| .4387      | - 63 |
| .68 - 1.12 | - 90 |

### **Q**uackenbush

120SC Q-Matic Self-Colleting Drill Drill Capacity: .4375" (11mm)
Countersink Capacity: 5/8" (15.9mm)

- Semi-automatic self-colleting tool has automatic clamp/drill/retract cycle.
- Air motor, clamping and retract mechanism are air-operated; feed rate controlled by metering hydraulic fluid through an adjustable orifice.
- Spindle can be adjusted to .375 inch to allow for variations in cutter lengths.

- Spindle feed rate is adjustable from .05 in./sec. through .40 in./sec.
- Variable foot spacing is adjustable from 1.00 in. minimum through 3.50 in. maximum.
- Drill point coolant port is provided in pressure foot.
- Trigger lock feature permits tool to cycle without constant operator attention.
- Spindle continues to rotate in forward direction while tool retracts.
- Tool stays clamped to workpiece until operator releases trigger lock.



| Model     | Str      | Stroke   | Feed Rate           | Feed Rate Weight w/steel foot | Spindle | Variable Distance        | Inlet               | Minimum   |           |
|-----------|----------|----------|---------------------|-------------------------------|---------|--------------------------|---------------------|-----------|-----------|
|           | Feed     | Collet   |                     | lbs                           | kg      | Speeds (RPM)             | Collet to Drill     |           | Hose Size |
| 120SC-112 | 1.125 in | .5 in    | .05 to 4 in/sec     | 10.8                          | 4.89    | 270, 470, 700, 900,      | Min: .875 in (22mm) | .375" NPT | .5"       |
| (10SC)    | (28mm)   | (12.5mm) |                     |                               |         | 1150, 2200, 3500,        | Max. 3.50 in (89mm) |           | (12.7mm)  |
|           |          |          |                     |                               | ļ       | 5500, 7000, 14000, 23500 | 1                   |           |           |
| 120SC-225 | 2.25 in  | .875 in  | Min. 1 min. per in. | 13.0                          | 5.89    | 270, 470, 700, 900,      | Min: 1 in (25.4mm)  | .375" NPT | .5"       |
|           | (57mm)   | (22.2mm) | Max. 5 sec. per in. |                               |         | 1150, 2200, 3500,        | Max. 3.5 in (89mm)  |           | (12.7mm)  |
|           |          |          |                     |                               | į.      | 5500, 7000, 14000, 23500 |                     |           |           |

Rated tool performance at 90 PSIG measured at toll inlet with motor running.

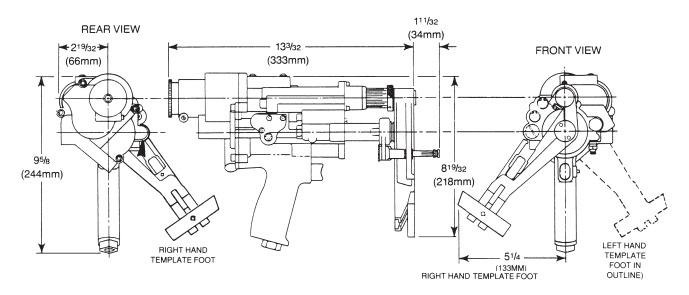
#### INFORMATION REQUIRED FOR ORDERING SELF-COLLETING DRILL:

1. TOOL RPM

 TYPE SPINDLE REQUIRED (Exact information concerning the cutter to be utilized in the drilling application must be provided in order to determine the proper spindle configuration. A drawing of the cutter should be provided for each application.) 3. FOOT TYPE REQUIRED:

- Template Foot Right Hand OR Left Hand
- Jig Collet Foot Depth Sensing OR Non-Depth Sensing
- Drill Lock Bushing Foot 21000 series OR 22000 Series Bushing
- 4. TOOLING INFORMATION
  - Template Foot Models
     Template Boss
     Collet/Mandrel Assembly
  - Jig Collet Foot Models
     For depth sensing models, the stand-off distance must be provided.
     Collet/Mandrel Assembly

### **Self Colleting Machines**





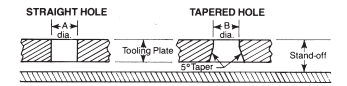
#### **Drill Lock Bushing Foot**

The versatile Q-Matic 120SC Drill is available with a foot which accepts standard 21000 and 22000 series lock-type drill bushings. This foot design increases the versatility of the Q-Matic Drill so that it may be locked onto the rigid tooling plate using various drill bushing tips and their accessories.



#### **Drill Jig Collet Foot**

The 120SC Q-Matic Drill is available with a jig collet foot, either with or without a depth sensing sleeve, for use with rigid tooling plates which have STRAIGHT or BACK TAPERED locating holes. This attachment, with a built-in sensing sleeve, will sense variations up to .125" in the distance between the work surface and the top of the tooling plate, which allows production drilling of holes with countersink to precise limits. A port has been provided in the foot to deliver coolant to the drill point.



### INFORMATION REQUIRED TO ORDER JIG COLLET FOOT TOOLS:

- (1) Specify tooling plate hole size—diameter A or B— in order to determine collet size (see standard collet size chart).
- (2) When ordering depth sensing models, specify stand-off distance. (Top of tooling plate to work surface)
- (3) When ordering for straight hole tooling plates, specify tooling plate thickness.

#### STANDARD COLLET SIZES

| Depth Sensing     | Straight<br>Hole<br>A dia.<br>1.000<br>.875 | Tapered<br>Hole<br>.B dia.<br>.796<br>.670 |
|-------------------|---|--|
| Non-Depth Sensing | 1.000<br>.875<br>.750<br>.625               | .796<br>.670<br>.640<br>.500               |

Special collets available upon request.

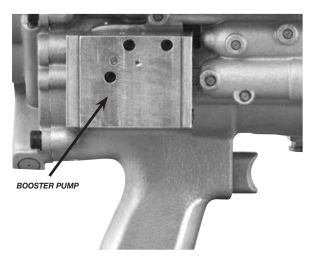
### **Q**uackenbush

#### 120SC-D-112 Q-Matic Self-Colleting Drill Motor

#### **Booster Pump Assembly**

For increased clamping and feed force, an optional Booster Pump (Part No. 621482) is available. The pump provides extra clamp and feed force when drilling Titanium or taper drilling applications.

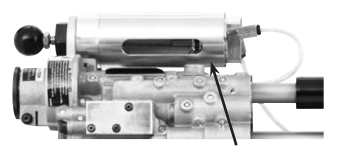
The Booster Pump assembly will increase both clamp and feed forces by a factor of 2.5. The pump is easily installed on the Q-Matic Drill by replacing the cover supplied with the tool with the Booster Pump using the three screws supplied with the pump.



#### **Mist Lubricator Assembly**

A mist lubricator assembly is available to introduce coolant and air to the cutter. The lubricator is actuated by air from the accessory air tap on the motor side and only functions when the motor is running. The standard mist lubricators (Part No. 641109 and 641081) are filled with a hand pump. The optional mist lubricators (Part No. 641110 and 641082) are filled by a pressure pump.

|               | Small  | Large  |
|---------------|--------|--------|
| Manual Fill   | 641109 | 641081 |
| Pressure Fill | 641110 | 641082 |



#### MIST LUBRICATOR

#### **Jig Collet Foot Attachments**

#### **Depth Sensing Jig Collet Foot**

Depth sensing jig collet foot is used for accurately drilling and countersinking hole layouts utilizing a simple fixture plate. The cutter passes centrally through the drillmotor collet to produce holes concentric with the fixture plate holes. The depth sensing sleeve will drill and accurately countersink with fixture-to-workpiece variations of up to .125". Coolant and air blast port is fitted to the foot.

User must specify template hole and drill-countersink size as well as drill-countersink configuration.

#### Non Depth Sensing Jig Collet Foot

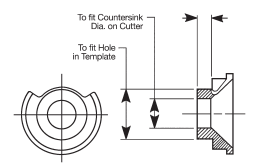
Non-depth sensing jig collet foot is similar to the above foot without depth sensing capability. This foot is used for straight drilling applications where "rough" depth sensing only is required. This foot grips straight shank drills utilizing an "O-W" type collet.

User must specify template hole and drill size.



### **Self Colleting Machines**

#### **Template Boss**



NOTE: WHEN ORDERING TOOLS. TEMPLATE BOSSES MUST BE SPECIFIED.

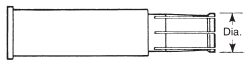
| Applicat                               | tion | Template Boss Part No.      |                             |  |
|--|------|-----------------------------|-----------------------------|--|
| B C<br>Template Sink<br>Hole Dia. Dia. |      | With .150<br>Boss<br>Length | With .200<br>Boss<br>Length |  |
| .437                                   | .271 | 622723-5                    | 622740                      |  |
| .437                                   | .286 | 622724-3                    | 622741                      |  |
| .437                                   | .317 | 622725-0                    | 622742                      |  |
| .500                                   | .271 | 622726-8                    | 622743                      |  |
| .500                                   | .286 | 622727-6                    | 622744                      |  |
| .500                                   | .317 | 622728-4                    | 622745                      |  |
| .500                                   | .349 | 622729-2                    | 622746                      |  |
| .500                                   | .380 | 622730-0                    | 622747                      |  |
| .625                                   | .317 | 622731-8                    | 622748                      |  |
| .625                                   | .349 | 622732-6                    | 622749                      |  |
| .625                                   | .380 | 622733-4                    | 622750                      |  |
| .625                                   | .411 | 622734-2                    | 622751                      |  |
| .625                                   | .489 | 622735-9                    | 622752                      |  |
| .625                                   | .505 | 622736-7                    | 622753                      |  |
| .750                                   | .505 | 622737-5                    | 622754                      |  |
| .750                                   | .625 | 622738-3                    | 622755                      |  |
| .8750                                  | .625 | 622739-1                    | 622756                      |  |

- TEMPLATE BOSS LENGTH:
   Use .150 Length for Template Thickness to .125
- Use .200 Length for Template Thickness to .187

Template Boss Length must exceed template thickness.

#### **Collets and Mandrels**

Collets and Mandrels are supplied as standard equipment with each tool and must be specified when ordered.



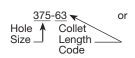
Typical Configuration of Collets for hole sizes up to .375 in.



Typical Configuration of Mandrels for hole sizes up to .375 in.

#### INFORMATION NECESSARY TO ORDER COLLETS AND MANDRELS HOLE SIZE AND COLLET LENGTH CODE

**EXAMPLE**: Application is to drill a .375 dia. hole in .500 thick material using a template with a thickness of .130 in. SELECT Template Boss (See Template Boss Length information above). This application requires a 200 length. Using Material Thickness Grip Range chart based on .500 material thickness, the collet and mandrel Length Code is EITHER -63 or -90.

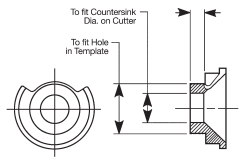


.375-90 collet/mandrel

| Mate             |                   |     |                  |                       |
|------------------|-------------------|-----|------------------|-----------------------|
| ng .10<br>oss Lo | 0 & .150<br>ength |     | g .200<br>Length | Collet<br>Length Code |
| in               | Max               | Min | Max              |                       |
| 0                | .59               | .00 | .54              | 63                    |
| 5                | .84               | .00 | .79              | 90                    |
| 0                | 1.09              | .25 | 1.04             | 115                   |
| 5                | 1.34              | .50 | 1.29             | 140                   |

### **Q**uackenbush<sup>®</sup>

#### **Template Boss**



NOTE: WHEN ORDERING TOOLS, TEMPLATE BOSSES MUST BE SPECIFIED.

| Applica                    | tion              | Template Boss Part No.      |                             |  |  |
|----------------------------|-------------------|-----------------------------|-----------------------------|--|--|
| B<br>Template<br>Hole Dia. | C<br>Sink<br>Dia. | With .150<br>Boss<br>Length | With .200<br>Boss<br>Length |  |  |
| .500                       | .375              | 624087                      | 623896                      |  |  |
| .625                       | .500              | 623708                      | 623897                      |  |  |
| .750                       | .625              | 623720                      | 623898                      |  |  |
| .875                       | .750              | 623716                      | 623899                      |  |  |
| 1.000                      | .781              | 623725                      |                             |  |  |
| 1.000                      | .875              | 624034                      |                             |  |  |

#### TEMPLATE BOSS LENGTH:

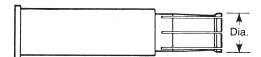
- Use .150 Length for Template Thickness to .125
   Use .200 Length for Template up to .187

#### NOTE:

Template Boss Length must exceed template thickness.

#### **Collets and Mandrels**

Collets and Mandrels are supplied as standard equipment with each tool and must be specified when ordered.



Typical Configuration of Collets for hole sizes up to .375 in.

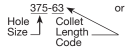


Typical Configuration of Mandrels for hole sizes up to .375 in.

#### INFORMATION NECESSARY TO ORDER COLLETS AND MANDRELS HOLE SIZE AND COLLET LENGTH CODE

EXAMPLE: Application is to drill a .375 dia. hole in .500 thick material using a template with a thickness of .130 in. SELECT Template Boss (See Template Boss Length information above). This application requires a.200 length. Using Material Thickness Grip Range chart based on .500 material thickness, the collet and mandrel Length Code is EITHER -63 or -90.





.375-90 collet/mandrel

|                                  | Mate |      |                 |      |                       |
|----------------------------------|------|------|-----------------|------|-----------------------|
| Using .100 & .150<br>Boss Length |      |      | Using<br>Boss L |      | Collet<br>Length Code |
|                                  | Min  | Max  | Min             | Max  |                       |
|                                  | .00  | .59  | .00             | .54  | 63                    |
|                                  | .05  | .84  | .00             | .79  | 90                    |
|                                  | .30  | 1.09 | .25             | 1.04 | 115                   |
|                                  | .55  | 1.34 | .50             | 1.29 | 140                   |
|                                  | .80  | 1.59 | .75             | 1.54 | 163                   |
|                                  | 1.05 | 1.84 | 1.00            | 1.79 | 190                   |
|                                  | 1.30 | 2.09 | 1.25            | 2.04 | 215                   |
|                                  | 1.55 | 2.34 | 1.50            | 2.29 | 240                   |
|                                  |      |      |                 |      |                       |

### **Self Colleting Machines**

### **Q**uackenbush

### 180SC-225 Q-Matic Self-Colleting Drill Motor

Drill Capacity: .5625" (14.3mm)

Countersink Capacity: .875" (22.2mm)

Feed Stroke: 2.25" (57.2mm) Clamp Stroke: .875" (22.2mm)

- Semi-automatic self-colleting tool has automatic clamp/drill/retract cycle.
- Air motor, clamping and retract mechanism are air-operated; feed rate controlled by external hydraulic feed control cylinder.
- Tool has feed stroke of 2.25" (57.2mm); collet stroke of .875"

- Variable foot spacing is adjustable from 1.00 in. minimum through 3.50 in. maximum.
- Drill point coolant port is provided in pressure foot.
- Trigger lock feature permits tool to cycle without constant operator attention.
- Spindle continues to rotate in forward direction while tool retracts.
- Tool stays clamped to workpiece until operator releases trigger locks.



| Model     | Str               | oke               | Feed Rate                                  | Weight w | /steel foot | opiliale   | Variable Distance                        | Inlet     | Minimum         |
|-----------|-------------------|-------------------|--|----------|-------------|--|--|-----------|-----------------|
|           | Feed              | Collet            |  | lbs      | kg          | Speeds (RPM)   | Collet to Drill                          |           | Hose Size       |
| 180SC-225 | 2.25 in<br>(57mm) | .5 in<br>(12.5mm) | Min. 1 min. per in.<br>Max. 5 sec. per in. |          | 6.52        | 240, 420, 650, 850<br>1050, 2000, 3100<br>4900, 6300, 12500,<br>21,000 | Min: 1 in (25.4mm)<br>Max. 3.5 in (89mm) | .375" NPT | .5"<br>(12.7mm) |

Rated tool performance at 90 PSIG measured at toll inlet with motor running.

### INFORMATION REQUIRED FOR ORDERING SELF-COLLETING DRILL:

1. TOOL RPM

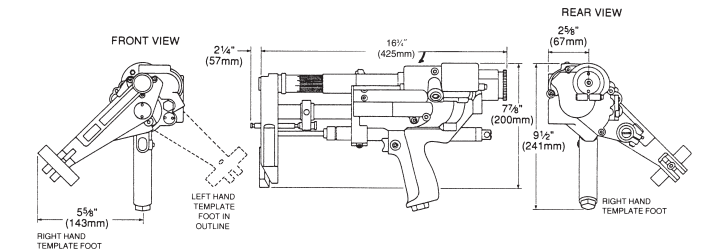
 TYPE SPINDLE REQUIRED (Exact information concerning the cutter to be utilized in the drilling application must be provided in order to determine the proper spindle configuration. A drawing of the cutter should be provided for each application.)

#### 3. FOOT TYPE REQUIRED:

- Template Foot Right Hand OR Left Hand
- Jig Collet Foot Depth Sensing OR Non-Depth Sensing
- Drill Lock Bushing Foot 21000 series OR 22000 Series Bushing

#### 4. TOOLING INFORMATION

- Template Foot Models Template Boss Collet/Mandrel Assembly
- Jig Collet Foot Models
   For depth sensing models, the stand-off distance must be provided.
   Collet/Mandrel Assembly





### **Drill Lock Bushing Foot Model**

The versatile Q-Matic 180SC-225 Drill is available with a foot which accepts standard 21000 and 22000 series lock-type drill bushings. This foot design increases the versatility of the Q-Matic Drill so that it may be locked onto the rigid tooling plate using various drill bushing tips and their accessories.



### **Drill Jig Collet Foot Model**

The 180SC-225 Q-Matic Drill is available with a jig collet foot, either with or without a depth sensing sleeve, for use with rigid tooling plates which have STRAIGHT locating holes or back TAPERED locating holes. This attachment with a built-in sensing sleeve, will sense variations up to .125" in the distance between the work surface and the top of the tooling plate, which allows production drilling of holes with a countersink to precise limits. A port has been provided in the foot to deliver coolant to the drill point.

| STRAIGHT HOLE | TAPERED HOLE  |              |
|---------------|---------------|--------------|
| dia           | dia           |              |
|               | Tooling Plate | Stand-off    |
|               | 5°Taper —     | <del>*</del> |

### INFORMATION REQUIRED TO ORDER JIG COLLET FOOT TOOLS:

- Specify tooling plate hole size—diameter A or B in order to determine collet size (see standard collet size chart).
- (2) When ordering depth sensing models, specify stand-off distance. (Top of tooling plate to work surface)
- (3) When ordering for straight hole tooling plates, specify tooling plate thickness.

#### STANDARD COLLET SIZES

| Depth Sensing     | Straight<br>Hole<br>A dia.<br>1.000<br>.875 | Tapered<br>Hole<br>.B dia.<br>.796<br>.670 |
|-------------------|---|--|
| Non-Depth Sensing | 1.000<br>.875<br>.750<br>.625               | .796<br>.670<br>.640                       |

Special collets available upon request.

### **Self Colleting Machines**

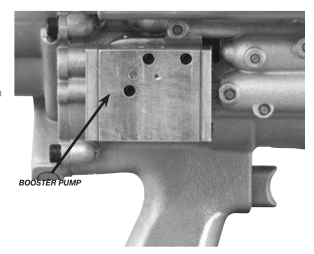
### **Q**uackenbush

### 180SC-225 Q-Matic Self-Colleting Drill Motor

### **Booster Pump Assembly**

For increased clamping and feed force, an optional Booster Pump (Part No. 621950) is available. The pump provides extra clamp and feed force when drilling Titanium or taper drilling applications.

The Booster Pump assembly will increase both clamp and feed forces by a factor of 2.5. The pump is easily installed on the Q-Matic Drill by replacing the cover supplied with the tool with the Booster Pump using the three screws supplied with the pump.

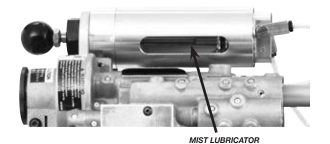


### **Mist Lubricator Assembly**

A mist lubricator assembly is available to introduce coolant and air to the cutter. The lubricator is actuated by air from the accessory air tap on the motor side and only functions when the motor is running. The standard mist lubricators (Part No. 641109 and 641081) are filled with a hand pump.

The optional mist lubricatosr (Part No. 641110 and 641082) are filled by a pressure pump.

|               | Standard | Large  |
|---------------|----------|--------|
| Manual Fill   | 641109   | 641081 |
| Pressure Fill | 641110   | 641082 |



### Jig Collet Foot Attachments

#### **Depth Sensing Jig Collet Foot**

Depth sensing jig collet foot is used for accurately drilling and countersinking hole layouts utilizing a simple fixture plate. The cutter passes centrally through the drillmotor collet to produce holes concentric with the fixture plate holes. The depth sensing sleeve will drill and accurately countersink with fixture-to-workpiece variations of up to .125". Coolant and air blast port is fitted to the foot.

User must specify template hole and drill-countersink size as well as drill-countersink configuration.

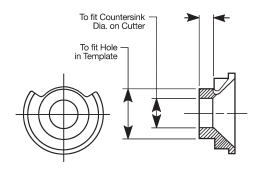
### Non Depth Sensing Jig Collet Foot

Non depth sensing jig collet foot is similar to the above foot without depth sensing capability. This foot is used for straight drilling applications where "rough" depth sensing only is required. This foot grips straight shank drills utilizing an "O-W" type collet.

User must specify template hole and drill size.



### **Template Boss**



NOTE: WHEN ORDERING TOOLS, TEMPLATE BOSSES MUST BE SPECIFIED.

| Applica                    | tion              | Template Boss Part No.      |                             |  |  |  |
|----------------------------|-------------------|-----------------------------|-----------------------------|--|--|--|
| B<br>Template<br>Hole Dia. | C<br>Sink<br>Dia. | With .150<br>Boss<br>Length | With .200<br>Boss<br>Length |  |  |  |
| .500                       | .375              | 624087                      | 623896                      |  |  |  |
| .625                       | .500              | 623708                      | 623897                      |  |  |  |
| .750                       | .625              | 623720                      | 623898                      |  |  |  |
| .875                       | .750              | 623716                      | 623899                      |  |  |  |
| 1.000                      | .781              | 623725                      |                             |  |  |  |
| 1.000                      | .875              | 624034                      |                             |  |  |  |

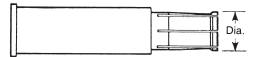
TEMPLATE BOSS LENGTH:

- Use .150 Length for Template Thickness to .125
   Use .200 Length for Template up to .187

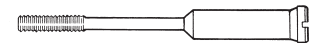
Template Boss Length must exceed template thickness.

#### Collets and Mandrels

Collets and Mandrels are supplied as standard equipment with each tool and must be specified when ordered.



Typical Configuration of Collets for hole sizes up to .375 in.

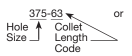


Typical Configuration of Mandrels for hole sizes up to .375 in.

#### INFORMATION NECESSARY TO ORDER COLLETS AND MANDRELS HOLE SIZE AND COLLET LENGTH CODE

**EXAMPLE**: Application is to drill a .375 dia. hole in .500 thick material using a template with a thickness of .130 in. SELECT Template Boss (See Template Boss Length information above). This application requires a.200 length. Using Material Thickness Grip Range chart based on .500 material thickness, the collet and mandrel Length Code is EITHER -63 or -90.





.375-90 collet/mandrel

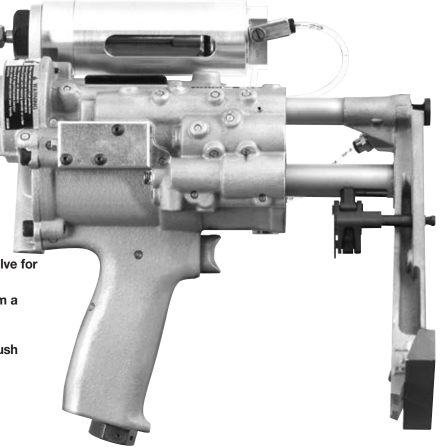
| Mat                 |      |                 |      |                       |
|---------------------|------|-----------------|------|-----------------------|
| Using .10<br>Boss I |      | Using<br>Boss L |      | Collet<br>Length Code |
| Min                 | Max  | Min             | Max  |                       |
| .00                 | .59  | .00             | .54  | 63                    |
| .05                 | .84  | .00             | .79  | 90                    |
| .30                 | 1.09 | .25             | 1.04 | 115                   |
| .55                 | 1.34 | .50             | 1.29 | 140                   |
| .80                 | 1.59 | .75             | 1.54 | 163                   |
| 1.05                | 1.84 | 1.00            | 1.79 | 190                   |
| 1.30                | 2.09 | 1.25            | 2.04 | 215                   |
| 1.55                | 2.34 | 1.50            | 2.29 | 240                   |

### **Self Colleting Machines**

### **Q**uackenbush

### **Mist Lubricator Assemblies**

- Light-weight, self-contained unit features positive pressure, metered flow to drill point.
- Unit has lubricant capacity for 2000 holes without refilling.
- System is automatically activated when tool is in drill cycle, continues to supply lubricant to drill point until trigger is released.
- Position of drill has no affect upon unit supplying lubricant.
- Unit has adjustable flow control valve for metering lubricant flow.
- Mist lubricator is easily refilled from a 2 quart external lubricant pump fill reservoir (622900).
- Universal design fits all Quackenbush self-colleting tools.



MANUAL FILL MIST LUBRICATOR ASSEMBLY SHOWN MOUNTED ON MODEL 136SC-B-118TF

### **ORDERING INFORMATION**

| Mist Lubricator for<br>Quackenbush Tools | Manual Fill | Pressure Fill |
|--|-------------|---------------|
| 10 QNPD                                  | 631887      | 631888        |
| 136 SC Standard Capacity                 | 631878      | 631879        |
| 136 SC Large Capacity                    | 631878      | 631880        |
| 15SC & 153SC Standard Capacity           | 631881      | 631882        |
| 15SC & 153SC Large Capacity              | 631883      | 631884        |
| 120SC & 180SC Standard Capacity          | 641109      | 641110        |
| 120SC & 180SC Large Capacity             | 641081      | 641082        |



### **Q-MATIC Hydraulic Filler-Bleed Unit**

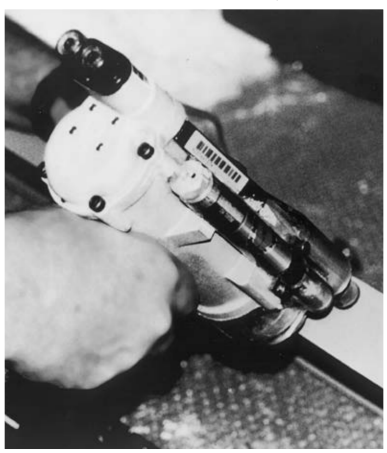
- Completely self-contained unit makes filling and bleeding Q-Matic tools simple, quick, clean.
- Closed loop hydraulic system keeps fluid loss at a minimum.
- Clear tubing in return line makes air bubbles visible.
- Returned fluid is filtered before entering reservoir, ensuring fluid is free of contaminants.
- Hydraulic hose, pendant control are bundled together for easy, convenient use.
- Pump reservoir has 2 quart (1.91 L) capacity, can service up to 70 refills for 15QNPD; 30 refills for 136SC-112 and 25 refills for 15SC-112 & 120SC-112.

| Model                                  | Code No. | Fluid Pressure | Current                | Amp. Draw @115V | Weight               |
|--|----------|----------------|------------------------|-----------------|----------------------|
| Q-Matic Hydraulic<br>Filler/Bleed Unit | 621989   | 200psi         | 115V/AC<br>50/60 cycle | 9.5 amps        | 29 lbs.<br>(13.1 kg) |
|  | 641530   |                | 220V/AC                |                 |                      |

# **Q**uackenbush<sup>\*</sup>

# **Specialty Tools**

### **ADVANCED DRILLING EQUIPMENT**

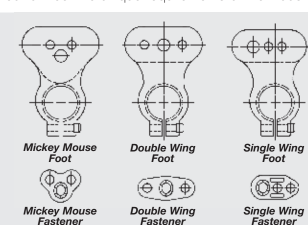


### Introduction

Specialty Tools

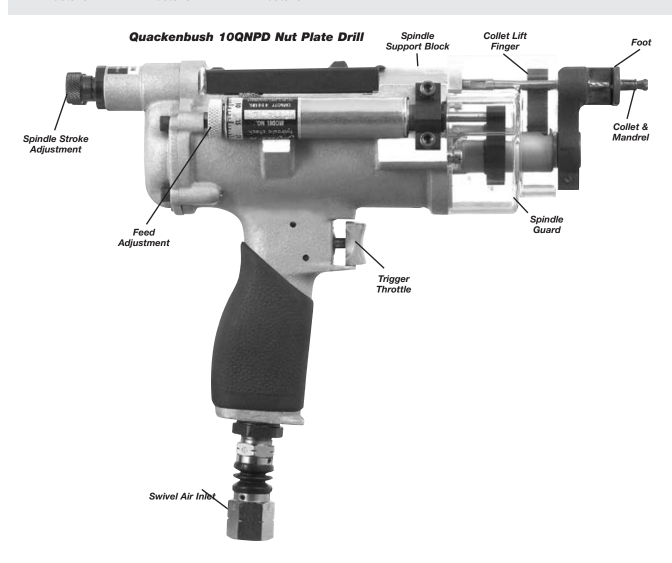
Advanced Drilling Equipment from Apex Tool Group is the most complete and comprehensive line of drilling systems available to the aerospace industry. This includes a line of specialty drills that are designed to help manufacturers accomplish specific tasks with tools that have been developed or modified to meet the unique requirements of the industry.

An example is the Nut Plate Drill designed to accommodate the nut plate fastener that is used in countless applications in aircraft manufacturing – out on the wings, in the fuselage, beneath the cockpit, in the lavatories and overhead bins – including where there is a need for repeated access to facilitate periodic inspections and maintenance.



Typically, any structure requiring the use of nut plate fasteners is designed with pre-spaced, pre-drilled holes. The location and size of these holes is determined by the type of nut plate fastener required. The collet/mandrel assembly of the nut plate drill is inserted into a pre-drilled hole which allows for the precision drilling of the two holes required for attaching Single Wing, Double Wing and Mickey Mouse.

Our nut plate drills can drill holes for all three types of nut plate fasteners by simply changing the spindle support block, lift finger and pressure foot.





### **Q**uackenbush

#### 10QNPD Nut Plate Drill Series

Capacity: Drill - .125" (3mm) Countersink: .25" (6mm)

Feed Stroke: .625" (15mm) Clamp Stroke: .4375" (11.1mm)

■ New light weight ergonomic design.

 Adjustable external hydraulic feed rate control device. (no hydraulic bleeding required)

■ Designed for low maintenance.

Simultaneously drills and countersinks the two holes required for mounting nut plate fasteners.

 Individual, self-locking countersink depth adjustments on each spindle. (.001 increments)

Expanding collet grips work with maximum holding force, providing positive attachment in order to produce more accurate holes and countersinks.

- Single tool can be used to drill and countersink holes for Single Wing, Double Wing, and Mickey Mouse fasteners by simply changing the spindle support block, lift finger, and pressure foot.
- Uses same support blocks, lift fingers and pressure feet used with the 15 QNPD tools.
- Available in 600 and 6000 rpm models with easy gear box conversions. (no increase in tool length)
- Variable spindle-to-spindle spacing provides wide range from minimum of .300 in. to 1.000 in. maximum in .001 increments.
- Fixed spindle spacings up to 1.125 in. are available.
- 10 QNPDM "Mini" nutplates available in 6000 RPM model. Minimum spindle to spindle spacing for "mini" is .219"

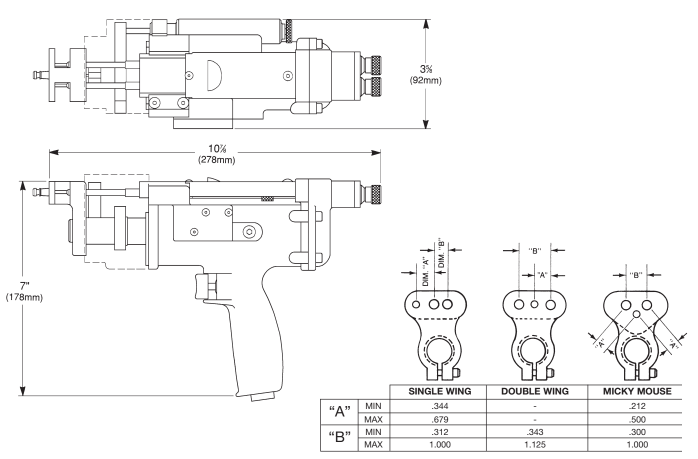


NOTE: Tool equipped with Foot, Collet and Mandrel Drills are not supplied with tool. Rated tool performance a 90 PSIG measured at tool inlet with motor running. OPTIONAL EXTRA CHARGE ACCESSORIES BOOSTER PUMP ASSEMBLY: 621482 Increases both clamp and feed forces by a factor of 2.5

MIST LUBRICATOR ASSEMBLY: Introduces coolant and air to the cutter.

HAND FILL: 621972 PRESSURE FILL: 621973

10QNPD



#### INFORMATION NECESSARY TO ORDER NUT PLATE DRILL

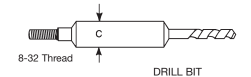
- 1. Tool rpm \_\_\_\_\_
- 2. Type of foot \_\_\_\_\_3. Collet to spindle spacing (A) \_\_\_\_
- 4. Spindle to spindle spacing (B)
- 5. Drill Shank Diameter (C)
- 6. Pilot Hole Diameter: \_\_

Min.

Max.

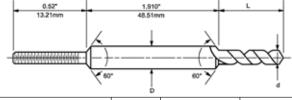
7. Thickness of material to be drilled

#### Shank Diameter



Drill bits are not supplied with tool.

# **Drill-Countersinks for 10QNPD Nutplate Drill Motors**



|           |                |                | Diameter |        |        |       |        |         |       |          |
|-----------|----------------|----------------|----------|--------|--------|-------|--------|---------|-------|----------|
| Part No.  | Type           | Material       | Shar     | ık (D) | Dril   | l (d) | C'sink | Drill L | ength | External |
|           |                |                | in.      | mm     | in.    | mm    | Angle* | in.     | mm    | Thread   |
| 32820010  | WD40 100 25    | Aluminum alloy | 0.1875   | 4.76   | 0.0980 | 2.49  | 100°   | 0.295   | 7.49  | 8-32     |
| 32820110  | WD40 100 35    | Aluminum alloy | 0.1875   | 4.76   | 0.0980 | 2.49  | 100°   | 0.420   | 10.67 | 8-32     |
| 32822010  | WD40 M3 100 25 | Steel titanium | 0.1875   | 4.76   | 0.0980 | 2.49  | 100°   | 0.295   | 7.49  | 8-32     |
| 32822110  | WD40 M3 100 35 | Steel titanium | 0.2500   | 6.35   | 0.0980 | 2.49  | 100°   | 0.420   | 10.67 | 8-32     |
| 32820115  | WDS40 100 35   | Aluminum alloy | 0.2500   | 6.35   | 0.0980 | 2.49  | 100°   | 0.420   | 10.67 | 8-32     |
| 32820125  | WD30 100 35    | Aluminum alloy | 0.2500   | 6.35   | 0.1285 | 3.26  | 100°   | 0.420   | 10.67 | 8-32     |
| 32822125* | WD30 M3 100 35 | Steel titanium | 0.2500   | 6.35   | 0.1285 | 3.26  | 100°   | 0.420   | 10.67 | 8-32     |

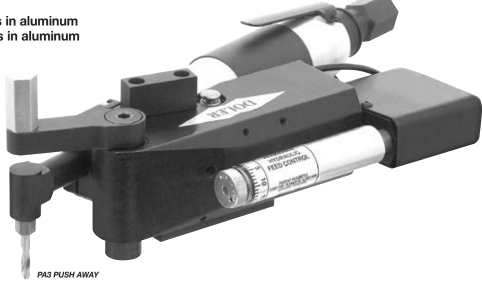
\*Note: Available on request only. Other WD and WDS series drill-countersinks available on request. Please specify the part and series numbers when ordering.

All cutters require a minimum order of 10 pieces.

### PA & PB Angle Drills

■ PA - Thrust for drilling small holes in aluminum PB - Thrust for drilling large holes in aluminum and holes in titanium and steel

- **■** Compact Power Feed
- Accessible into very confined areas
- Modular design
- Variety of angle heads, speeds, spindles, and yoke sizes.
- 0.9 hp motor
- Infinitely adjustable feed control
- Drill point lubricator to maximize hole quality



| PA | 2 | _ | 523 | В | _ | С | 2 | X | X |
|----|---|---|-----|---|---|---|---|---|---|
|----|---|---|-----|---|---|---|---|---|---|

#### BASIS MODEL (XX)

PA = 70 lbs. Thrust PB = 160 lbs. Thrust

### STYLE (X)

2 = Squeeze Yoke

3 = Push Away

5 = Taperlock or Short Yoke

#### ANGLE HEAD‡ - SPINDLE - SPEED (XXX)

(Select one three digit number)

| No.                                   | Spindle   | Speed     | No.    | Spindle   | Speed     | No.    | Spindle   | Speed |  |
|---------------------------------------|-----------|-----------|--------|-----------|-----------|--------|-----------|-------|--|
| Buckeye Heavy Duty Angle (500 Series) |           |           |        |           |           |        |           |       |  |
| 527                                   | .25-28    | 300       | 534    | .5625-40* | 1,000     | 541    | .3125-24  | 3,500 |  |
| 526                                   | .25-28    | 500       | 533    | .5625-40* | 1,300     | 548    | .3125-24  | 4,500 |  |
| 525                                   | .25-28    | 750       | 532    | .5625-40* | 2,100     | 557    | .375-24   | 300   |  |
| 524                                   | .25-28    | 1,000     | 531    | .5625-40* | 3,500     | 556    | .375-24   | 500   |  |
| 523                                   | .25-28    | 1,300     | 538    | .5625-40* | 4,500     | 555    | .375-24   | 750   |  |
| 522                                   | .25-28    | 2,100     | 547    | .3125-24  | 300       | 554    | .375-24   | 1000  |  |
| 521                                   | .25-28    | 3,500     | 546    | .3125-24  | 500       | 553    | .375-24   | 1300  |  |
| 528                                   | .25-28    | 4,500     | 545    | .3125-24  | 750       | 552    | .375-24   | 2100  |  |
| 537                                   | .5625-40* | 300       | 544    | .3125-24  | 1,000     | 551    | .375-24   | 3500  |  |
| 536                                   | .5625-40* | 500       | 543    | .3125-24  | 1,300     | 558    | .375-24   | 4500  |  |
| 535                                   | .5625-40* | 750       | 542    | .3125-24  | 2,100     |        |           |       |  |
| Buc                                   | keye Min  | i Angle ( | 600 S  | Series)   |           |        |           |       |  |
| 627                                   | .25-28    | 450       | 637    | .5625-40* | 450       | 647    | .3125-24  | 450   |  |
| 626                                   | .25-28    | 750       | 636    | .5625-40* | 750       | 646    | .3125-24  | 750   |  |
| 625                                   | .25-28    | 1,100     | 635    | .5625-40* | 1,100     | 645    | .3125-24  | 1.100 |  |
| 624                                   | .25-28    | 1,400     | 634    | .5625-40* | 1,400     | 644    | .3125-24  | 1,400 |  |
| 623                                   | .25-28    | 1,850     | 633    | .5625-40* | 1,850     | 643    | .3125-24  | 1,850 |  |
| 622                                   | .25-28    | 3,000     | 632    | .5625-40* | 3,000     | 642    | .3125-24  | 3,000 |  |
| 621                                   | .25-28    | 5,000     | 631    | .5625-40* | 5,000     | 641    | .3125-24  | 5,000 |  |
| 628                                   | .25-28    | 6,000     | 638    | .5625-40* | 6,000     | 648    | .3125-24  | 6,000 |  |
| Ericl                                 | kson Coll | et Spind  | le (30 | 0 Series  | w/ 500 \$ | Series | s Angle I | Head) |  |
| 827                                   | **        | 300       | 824    | **        | 1,000     | 821    | **        | 3,500 |  |
| 826                                   | **        | 500       | 823    | **        | 1,300     | 828    | **        | 4,550 |  |

\*\* 2,100

#### **TAPERLOCK SERIES (X)**

X = Not applicable Series

1 = 21000 Series

2 = 22000 Series

3 = 23000 Series

7 = Mini Taper-lok

#### ACCESSORY CODE (X)

X = None

L = Drill Point Lubricator

#### YOKE DEPTH (X)

1 = 1.5 (#5 Style)

2 = 4.5 (#2 Standard) 3 = 5.3 (#2 Optional)

4 = 7.2 (#Optional)

0 = N/A (#3 Style)

### YOKE WIDTH (X)

| Model<br>Code | 500<br>Series | 600<br>Series | 800<br>Series |
|---------------|---------------|---------------|---------------|
| Α             | 1.3           | 1.5           | NA            |
| В             | 2.1           | 2.3           | NA            |
| С             | 3.1           | 3.3           | 1.9           |
| D             | 4.6           | 4.8           | 3.4           |
| Ε             | 6.8           | 7.0           | NA            |
| 0             | N/A #3        | 3 Style       |               |

### THRUST ACTUATOR (X)

B = Button

T = Toggle

C = Combined with Motor Lever (Use with taper-lok only)

825

750

Air Consumption:35 scfm Air Inlet Size: .375 NPT Recommended Hose Size: .5" I.D.

Power: 0.9 HP

822

Thrust: 70 lbs. (PA) 160 lbs. (PB) Stroke: 1.25"

Feed Rate: Infinite Adjustment Spindle: See chart

Weight: PA2 - 7.5 lbs. PA5 - 5.7 lbs. PB2 - 8.9 lbs. PB5 - 7.1 lbs.

#### EXTRA COST ACCESSORIES

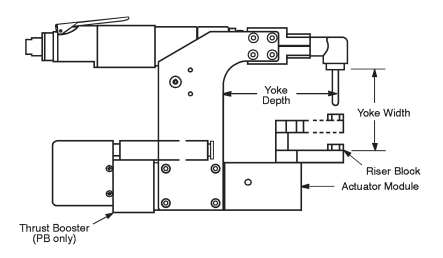
26-014-xxx Riser Block (xxx=block height) Quick Adjustable Yoke Mini Taper-lok Bushing **Drill Point Lubricator** 

<sup>\*</sup> Use with Collet Page 5-10

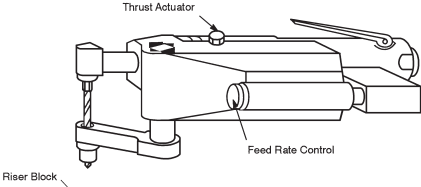
<sup>\*\*</sup> Erickson 300 Collet Chuck

<sup>‡</sup> See page 5-10 for Angle Head Dimensions. SPECIFICATIONS:

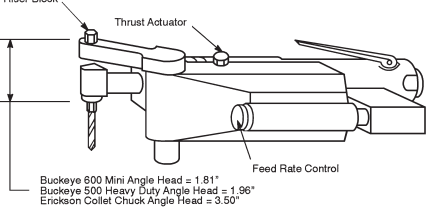
### PA2 & PB2 Style







PA3 & PB3 Style

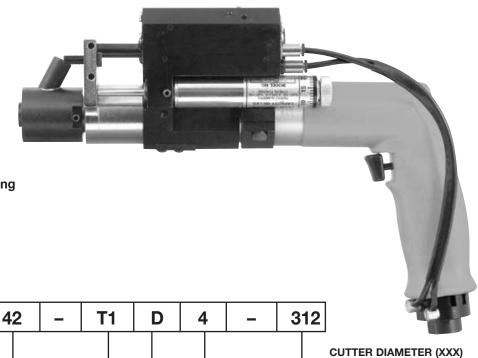


### **TOOL SELECTION:**

- 1. The PA is suitable for drilling aluminum to 1/4" diameter. Use the PB for larger holes in aluminum and for drilling titanium, inconel, steel, etc.
- If space permits, the collet spindle is generally preferred because conventional straight shank drill bits can be used and cutter runout is minimal.
- 3. Use the compact angle if space constraints require it.
- 4. The toggle thrust actuator is normally used for slow speed drilling where cycle times are relatively long.
- 5. Drill point lubrication will normally improve hole quality and extend cutter life. Use bendable steel tubing from PL500 luber to drillpoint.

#### **CD Portable Drills**

- Compact portable Airfeed Drill
- Lightweight and comfortable grip
- Variety of speeds and strokes
- 0.9 or 1.3 HP motors
- Great for composite drilling and countersinking



**STROKE** 

1 - 1" Stroke 2 - 2" Stroke

### POWER/SPINDLE SPEED (XX)

CD

4 - 0.9 HP 5 - 1.3 HP 500 RPM 3 -1000 RPM 2 -800 RPM 4 -1700 RPM 3 - 1300 RPM 6 -4500 RPM 4 - 1900 RPM 5400 RPM 5 - 3200 RPM 9 -18000 RPM 6 - 5200 RPM 7 - 6200 RPM V - 0.7 HP Variable Speed

150-550 RPM 9 - 20000 RPM 1 -2 - 400-1200 RPM

1

3 - 700-2400 RPM

### Specify size in inches.

Example: 312 = .312 inches (Use cutter body dia. of drill/c'sink (Use drillbit dia. for drill only) XXX = Not Applicable

#### SPINDLE (X)

1 = .25" Jacobs Chuck 2 = 1/4"-28 x .375" "Spacematic" 3 = 1/4"-28 x .500" "Spacematic"

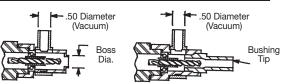
4 = Erickson 200 Chuck

### **COUNTERSINK OR DRILL ONLY (X)**

C = Countersink (positive depth stop)

D = Drill only





| Code                 | Vacuum | Boss<br>Dia.  | Boss<br>Proj.                                | Code   | Vacuum   | Cutter<br>Guide                                       | Taperlock<br>Series   |         |
|----------------------|--------|---|--|--|--|---|---|---------|
| XX B1 B2 B3 B4 B5 B6 |        | eepiece<br>0.500<br>0.500<br>0.625<br>0.625<br>0.750<br>0.750 | 0.05<br>0.10<br>0.05<br>0.10<br>0.05<br>0.10 | P1<br>P2<br>P3<br>P6<br>P7<br>P8<br>T1<br>T2<br>T3 | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>No<br>No | No<br>No<br>No<br>Yes<br>Yes<br>Yes<br>No<br>No<br>No | 21000<br>22000<br>23000<br>21000<br>22000<br>23000<br>21000<br>22000<br>23000 |         |
|                      |        |   |  | T4<br>T6<br>T7<br>T8<br>M1<br>51                   | No<br>No<br>No<br>No<br>No<br>Yes                  | No<br>Yes<br>Yes<br>Yes<br>Yes<br>No                  | 24000<br>21000<br>22000<br>23000<br>Mini<br>21000 Swive                       | el Vac. |

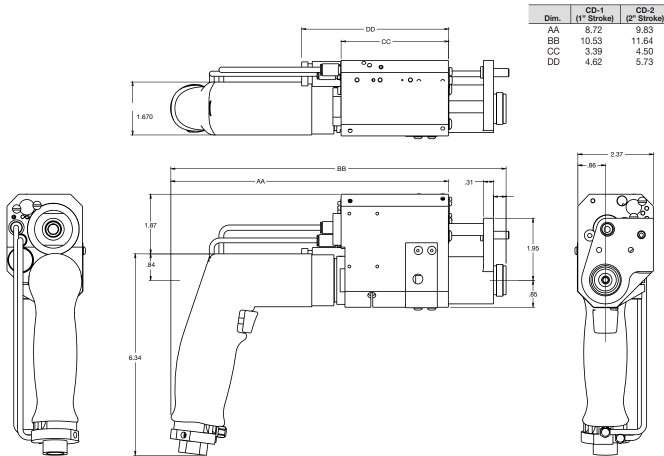
SPECIFICATIONS:

Air Consumption: 30 scfm Air Inlet Size: .375 NPT Recommended Hose Size: ..5" I.D. Power: 0.9 or 1.3 HP

Thrust: 90 lbs. (1" stroke) 120 lbs. (2" stroke) Stroke: 1" or 2" Depth Accuracy: Adjustable within .001 Weight: 5.8 lbs. (1" stroke) 7.0 lbs. (2" stroke)

**EXTRA COST ACCESSORIES Drill Point Lubricator** Dead Handle Nose Piece

### **Dimensional Data - CD Portable Drills**



### **Template Boss**

Cutter Guide Bushing is mounted in a sealed ball bearing which greatly reduces wear, extends bushing life and maintains hole accuracy.

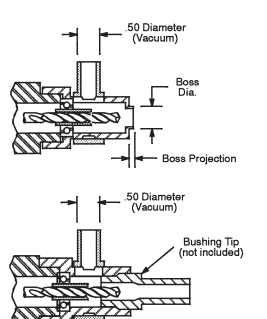
The vacuum port connects to a central vacuum system, or shop vacuum, or the optional Venturi Vacuum.

The Template Boss is used with a Strip Template to locate the drill point. The Boss must extend through the Template and contact the workpiece to maintain accurate countersink depths.

### **Taper-Lok Nosepiece**

Mini Twistlock or Taper-Lok with or without cutter guide, with or without a vacuum port.

When using a cutter guide, enlarge the I.D. of the Bushing Tip to avoid cutter contact. Normally used with PCD cutters.



### **Q**uackenbush

### 120QP-21500 Self Feed Drill

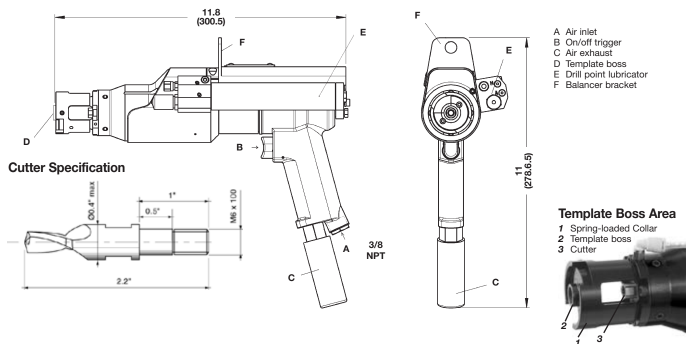
Capacity\* (Diameter):

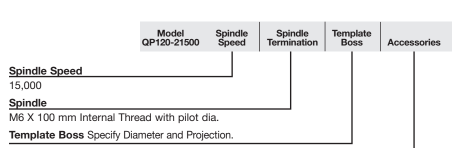
Aluminum - .20" (5mm) Hole .38" (10mm) Countersink

- Precision power feed drilling High speed, precision spindle - no burrs Use with simple templates with required hole locations
- Sealed hydraulic feedrate control, infinitely adjustable with micrometer depth control
- Spring-loaded collar to assure hole perpendicularity
- Optional: Drill point lubricator for improved hole quality Vacuum dust collection port for composite materials Recoules premium-quality cutters\*\*
- "C" Foot Clamping contact Sales Manager or Factory
- Concentric Collet Clamping contact Sales Manager or Factory

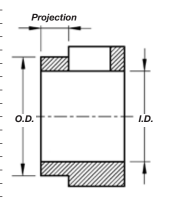
Not to be used for titanium or steel \*\*Order separately. With Recoules cutter, hole tolerance of 30 microns (.0012) can be achieved. 120QP-21500

# **Q**uackenbush<sup>\*</sup>





| O.D.<br>in./mm                             | I.D.<br>in./mm | Projection in./mm | Part<br>Number |  |  |
|--|----------------|-------------------|----------------|--|--|
| .500/12.70                                 | .413/10.50     | .157/4.00         | 90258058       |  |  |
| .532/13.50                                 | .413/10.50     | .157/4.00         | 90258040       |  |  |
| 531/13.50                                  | .413/10.50     | .276/7.00         | 90258048       |  |  |
| 551/14.00                                  | .413/10.50     | .256/6.50         | 90258049       |  |  |
| 551/14.00                                  | .413/10.50     | .433/11.00        | 90258034       |  |  |
| 551/14.00                                  | .413/10.50     | .512/13.00        | 90258044       |  |  |
| 571/14.50                                  | .413/10.50     | .157/4.00         | 90258041       |  |  |
| 571/14.50                                  | .413/10.50     | .276/7.00         | 90258046       |  |  |
| 591/15.00                                  | .413/10.50     | .157/4.00         | 90258042       |  |  |
| 591/15.00                                  | .413/10.50     | .276/7.00         | 90258047       |  |  |
| .625/15.88                                 | .413/10.50     | .157/4.00         | 90258031       |  |  |
| 630/16.00                                  | .413/10.50     | .157/4.00         | 80258052       |  |  |
| 630/16.00                                  | .413/10.50     | .984/25.00        | 90258051       |  |  |
| 669/17.00                                  | .413/10.50     | .512/13.00        | 90258045       |  |  |
| 669/17.00                                  | .512/13.00     | .157/4.00         | 90258043       |  |  |
| 709/18.00                                  | .559/14.20     | .157/4.00         | 90258033       |  |  |
| .709/18.00                                 | .559/14.20     | .315/8.00         | 90258036       |  |  |
| 709/18.00                                  | .559/14.20     | .512/13.00        | 90258050       |  |  |
| *Contact Factory for Boss with Vacuum Port |                |                   |                |  |  |



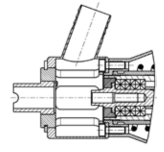
# **Depth Adjustment Area**

Feed control Micrometer depth control



Drill Point Lubricator R, Air Mist Vacuum Dust Collector Air Inlet Adapter - 3/8 NPT

**Accessories** 



Optional Vacuum Dust Collector Template Boss

Designate Boss diameter and Projection.

### SPECIFICATIONS:

Air Inlet = 3/8 NPT
Power = 1.2 HP (0.9 KW)
Thrust = 55 lbs. (25daN)
Weight = 5.8 lb. (2.62 Kg)

Air Consumption = 40 CFM (1100 L/Min) Stroke = 1.0 inch (25 mm) Depth Repeatability = .001 inch (0.025 mm) Noise = 80 dBA

At all times verify that guards are in place and secure. Operators must understand and follow Safety Practices.

### **Q**uackenbush

### 120QP-21501 Self Feed Drill with Vacuum Clamping

Capacity (Diameter):

\*Aluminum - .20" (5mm) Hole
.38" (10mm) Countersink

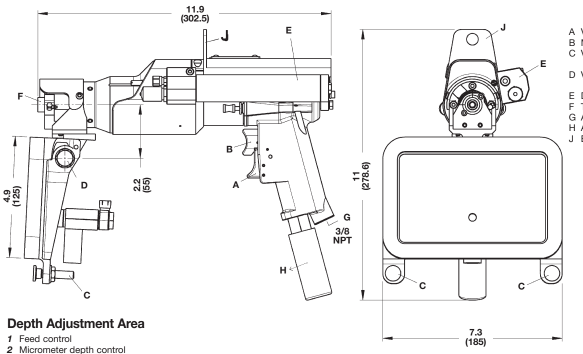
- Precision power feed drilling
   High speed, super precision spindle no burrs between materials
   Use with simple template with required hole locations
- Clamps to workpiece with leveling vacuum pad Custom made vacuum pad to suit application No obstructions or holes (voids) permitted in clamping area

- Sealed hydraulic feedrate control, infinitely adjustable with micrometer depth control
- Dual Triggers: Lower trigger actuates vacuum clamp Upper trigger actuates motor and feed
- Optional
  Drill point lubricator improves hole quality
  Recoules premium-quality cutters\*\*

\*Not to be used for titanium or steel

\*\*Order separately. With Recoules cutter, hole tolerance of 30 microns (.0012)
can be achieved.





- A Vacuum clamp trigger
- B Motor/feed trigger
- Vacuum pad leveling screws
- Vacuum pad adjustment screw
- Drill point lubricator
- Template boss
- G Air inlet
- H Air exhaust
- J Bracket for balancer

Model QP120-21501 Spindle Speed Termination Spindle Speed 15,000

**Spindle** 

M6 X 100 mm Internal Thread with pilot dia.

Template Boss Specify Diameter and Projection

| O.D.<br>in./mm    | I.D.<br>in./mm | Projection in./mm | Part<br>Number |  |  |  |  |
|-------------------|----------------|-------------------|----------------|--|--|--|--|
| <b>BOSS DIAME</b> | BOSS DIAMETER  |                   |                |  |  |  |  |
| .531/13.50        | .413/10.50     | .276/7.00         | 90258048       |  |  |  |  |
| 571/14.50         | .413/10.50     | .276/7.00         | 90258046       |  |  |  |  |
| 591/15.00         | .413/10.50     | .276/7.00         | 90258047       |  |  |  |  |

#### Accessories

Drill point lubricator R, air mist Vacuum dust collector Air inlet adapter - 3/8 NPT

#### **Vacuum Clamping Foot**

Accessories

Illustration =  $4.9 \times 7.3$  in. (125 x 185 mm) Spindle to front edge of Pad = 2.4 in. (62mm) Vacuum clamping foot is normally custom designed to suit particular application

### **Vacuum Clamping Foot**

Vacuum

Foot

A flexible seal around periphery of pad allows for some variation in contour.

Vacuum pad adjustment and levelling screws set cutter centerline perpendicular to work surface.

Area of pad must be minimum of 30 square inches (200 square centimeters). Contact local Sales Manager or Factory for assistance.

SPECIFICATIONS: Air Inlet = 3/8 NPT Power = 1.2 HP (0.9 KW) Thrust = 55 lbs. (25 daN) Weight = 7.8 lbs. (3.5 Kg) Air Consumption = 40 CFM (1100 L/Min) Stroke = 1.0 inch (25 mm) Depth Repeatability = .001 inch (0.025 mm) Noise = 80 dBA

Template Boss

Spindle

At all times verify that guards are in place and secure. Operators must understand and follow Safety Practices.

### **Q**uackenbush

### 60QBSF-5 Back Spotfacer

Capacity (Diameter):
Aluminum – 1.18" (30mm)
Titanium – .75" (20mm)
Steel – .75" (20mm)

- Precision spot facing, countersinking, or counterboring of the rear side of a hole.
- Smooth and easy operation. Insert pilot (spindle) thru hole. Reach around and lock cutter on to pilot.

- Manually squeeze feed levers to pull cutter into workpiece.
- Micrometer depth adjustment
- Maintains distance from front surface to spot face.
- Variety of bayonet cutters order separately from back page
- Note: Cutters must be left hand cut if acquired from another supplier



### **Q**uackenbush

### 70QVBSF-7 Back Spotfacer

Capacity (Diameter):
Aluminum – 1.18" (30mm)
Titanium – .75" (20mm)
Steel – .75" (20mm)

- Precision spot facing, countersinking, or counterboring of the rear side of a hole.
- Smooth and easy operation. Insert pilot (spindle) thru hole. Reach around and lock cutter on to pilot.

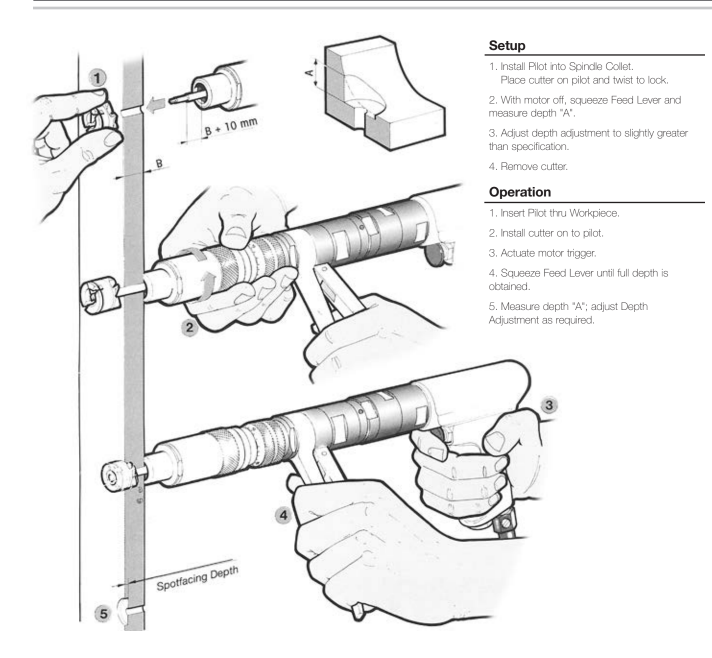
- Manually squeeze feed levers to pull cutter into workpiece.
- Governed variable speed motor
- Micrometer depth adjustment
- Maintains distance from front surface to spot face.
- Variety of bayonet cutters order separately from back page
- Note: Cutters must be left hand cut if acquired from another supplier

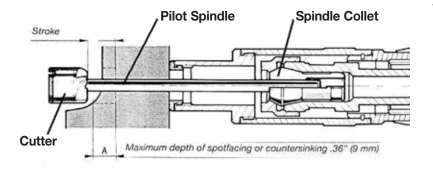


SPECIFICATIONS:
Air Inlet = 1/4 NPT
Weight = 5.4 lbs (2.4 Kg)
Air Consumption = 30 CFM (850 I/Min)

Max. Stroke = .59 inch (15 mm) Depth Repeatability = within .001 inch (0.025 mm) GENERAL INFORMATION:
Order Pilot Spindle & Collet separately.
No charge items. Cutters are extra charge items.

Operators must understand and follow Safety





### **Ordering Information**

When ordering a Quackenbush Back Spotfacer tool, it is necessary to also order the Spindle Collet, Pilot Spindle and Cutter. These parts are not automatically shipped with the tool.

- 1. Specify Tool Model Number
- 2. Specify Spindle Collet Part Number (Note: Collet diameter must equal Pilot Spindle diameter)
- 3. Specify Pilot Spindle Part Number
- 4. Specify Cutter Number.

### **Spindle Collets**

(No charge item - Order separately)



| Dian | neter | Part     |
|------|-------|----------|
| MM   | Inch  | Number   |
| 2.00 | 0.078 | 70110200 |
| 2.50 | 0.098 | 70110250 |
| 3.00 | 0.118 | 70110300 |
| 3.50 | 0.138 | 70110350 |
| 4.00 | 0.158 | 70110400 |
| 4.80 | 0.188 | 70110480 |
| 5.00 | 0.197 | 70110500 |
| 5.50 | 0.217 | 70110550 |
| 6.00 | 0.236 | 70110600 |
| 6.35 | 0.250 | 70110635 |
| 7.94 | 0.312 | 70110794 |
| 9.52 | 0.375 | 70110952 |

Collet diameter must equal pilot spindle diameter.

### Pilot Spindle -**Bayonet Lock**

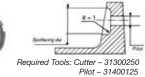
(No charge item - Order separately)



| Dia.         mm         Inch         Num           3         3         .118         31400           3         3.2         .126         31400           3         3.5         .137         31400 | 0000<br>0004<br>0005<br>0010 |
|---|------------------------------|
| 3 3.2 .126 31400  | 0004<br>0005<br>0010         |
|   | 0005<br>0010                 |
| 2 25 127 21/00  | 0010                         |
| 3 3.3 .137 31400  |                              |
| 3 3.9 .153 31400  | <b>1015</b>                  |
| 3 4 .157 31400  | 0010                         |
| 3 5 .196 31400  | 0020                         |
| 4 4 .157 31400  | 0100                         |
| 4 4.5 .177 31400  | 0105                         |
| 4 4.8 .188 31400  | 0110                         |
| 4 5 .196 31400  | 0115                         |
| 4 5.4 .212 31400  | 0120                         |
| 4 6 .236 31400  | 0125                         |
| 5 5 .196 31400  | 0200                         |
| 5 6 .236 31400  | 0210                         |
| 5 7 .275 31400  | 0225                         |
| 5 8 .314 31400  | 0230                         |
| 6 6 .236 31400  | 0300                         |
| 6 6.3 .248 31400  | 0305                         |
| 6 7 .275 31400  | 0315                         |
| 6 8 .314 31400  | 0320                         |
| 6 9 .354 31400  | 0325                         |
| 6 9.5 .374 31400  |                              |
| 6 10 .393 31400   | 0335                         |

### Back Spotfacing Cutters with, Bayonet Lock - High Speed Cobalt Steel

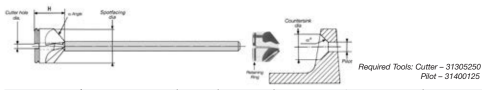




Pilot - 31400125

|          |      |                 |                    |    |                         |      | 7 1101 07 100 120 |
|----------|------|-----------------|--------------------|----|-------------------------|------|-------------------|
| Ring     |      | facing<br>neter | Standard<br>Radius | н  | Cutter Hole<br>Diameter |      | Cutter            |
| Number   | mm   | Inch            | R mm               | mm | mm                      | Ø D1 | Number            |
| 91825010 | 8    | .315            | 0.5                | 10 | 3                       | 8    | 31300000          |
| 91825010 | 10   | .394            | 0.5                | 10 | 3                       | 8    | 31300025          |
| 91825015 | 12   | .472            | 0.5                | 10 | 3                       | 10   | 31300050          |
| 91825015 | 12.7 | .500            | 1                  | 10 | 3                       | 10   | 31300075          |
| 91825015 | 13   | .512            | 1                  | 10 | 3                       | 10   | 31300100          |
| 91825015 | 14   | .551            | 1                  | 10 | 3                       | 10   | 31300125          |
| 91825015 | 14   | .551            | 1                  | 16 | 4                       | 10   | 31300150          |
| 91825025 | 15   | .591            | 1                  | 16 | 4                       | 14   | 31300175          |
| 91825025 | 16   | .630            | 1                  | 16 | 4                       | 14   | 31300200          |
| 91825025 | 17   | .670            | 1                  | 16 | 4                       | 14   | 31300225          |
| 91825025 | 18   | .709            | 1                  | 16 | 4                       | 14   | 31300250          |
| 91825025 | 19   | .748            | 1                  | 16 | 4                       | 14   | 31300275          |
| 91825025 | 20   | .787            | 1                  | 16 | 4                       | 14   | 31300300          |
| 91825035 | 22   | .866            | 2                  | 18 | 5                       | 20   | 31300325          |
| 91825035 | 24   | .945            | 2                  | 18 | 5                       | 20   | 31300350          |
| 91825035 | 26   | 1.024           | 2                  | 20 | 6                       | 20   | 31300375*         |
| 91825035 | 28   | 1.102           | 2                  | 20 | 6                       | 20   | 31300400*         |
| 91825035 | 30   | 1.181           | 2                  | 20 | 6                       | 20   | 31300425*         |
| 91825035 | 32   | 1.260           | 2                  | 20 | 6                       | 20   | 31300450*         |

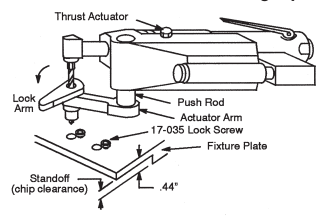
### Back Countersink Cutters, 4 Flutes with Bayonet Lock -High Speed Cobalt Steel (Extra charge item)



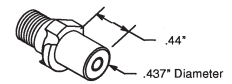
Spotfacing Cutter Hole Cutter Cutter Cutter Ring Diameter Diameter Number Number Number Number mm Inch mm mm α**: 90**° α**: 100**° α**: 120**° .315 3 31305000\* 91825010 8 10 31306000 31307000 .394 3 31305025\* 91825010 10 10 31306025 31307025 .472 3 31305050\* 31307050 91825020 12 10 31306050 91825020 12.7 .500 10 3 31306075 91825020 13 .512 10 3 31306100 91825025 14 .551 10 3 31300125 91825025 14 .551 16 4 31305150\* 31306150 31307150 31306175 91825025 15 .591 16 91825030 16 .630 16 4 31305200\* 31306200 31307200 91825030 17 .669 16 4 31306225 91825030 18 .709 16 31305250\* 31306250 31307250

### **Specialty Tools Accessories**

### **PA-5 with Mini-Twistlok Bushing Tips**



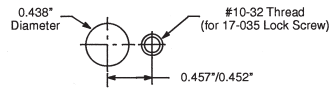
### **Mini Twistlok Bushing Tip**



Part Number: 22-703-XXX

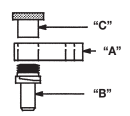
Insert the cutter guide diameter for "XXX". Example: 22-700-250 has a .250 guide diameter. Maximum cutter diameter is .313. Miniature version of Taper-lok Bushing Tips.

# Fixture Hole Specification for Mini Twistlok



### 21000 & 22000 Series Bushing Tips for PA-5

Similar operation as with Mini-Twistlok Tips. Use industry standard 21000 or 22000 Bushing Tips.



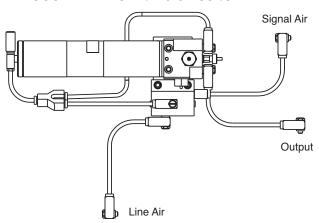
| Ref. | Description                  | Part No. |
|------|------------------------------|----------|
| Α    | Actuator Arm 21000 Series    | 58-258   |
|      | Actuator Arm 22000 Series    | 58-430   |
| В    | Bushing Tip                  |          |
| С    | Twistlok Collar 21000 Series | 27-116-1 |
|      | Twistlok Collar 22000 Series | 27-183   |

### Collets for Drills - .5625" - 40 Spindles

| Number  | Drill<br>Size | Number  | Drill<br>Size | Number  | Drill<br>Size |
|---------|---------------|---------|---------------|---------|---------------|
| 1005180 | .0625         | 1006049 | 49            | 1006199 | 29            |
| 1005181 | .0781         | 1006316 | 48            | 1005967 | 28            |
| 1005182 | .0938         | 1006393 | 47            | 1005872 | 27            |
| 1005183 | .1094         | 1005875 | 46            | 1006373 | 26            |
| 1005184 | .125          | 1006028 | 45            | 1006318 | 25            |
| 1005185 | .1406         | 1006297 | 44            | 1006372 | 24            |
| 1005186 | .1563         | 1006394 | 43            | 1006315 | 23            |
| 1005187 | .1719         | 1006058 | 42            | 1005926 | 22            |
| 1005188 | .1875         | 1005928 | 41            | 1005682 | 21            |
| 1005994 | 60            | 1005684 | 40            | 1005876 | 20            |
| 1006523 | 59            | 1006395 | 39            | 1006035 | 19            |
| 1006524 | 58            | 1006396 | 38            | 1005964 | 18            |
| 1006525 | 57            | 1006397 | 37            | 1005977 | 17            |
| 1006526 | 56            | 1006398 | 36            | 1006346 | 16            |
| 1006527 | 55            | 1006027 | 35            | 1006399 | 15            |
| 1006528 | 54            | 1005874 | 34            | 1006400 | 14            |
| 1006408 | 53            | 1006401 | 33            | 1005927 | 13            |
| 1006446 | 52            | 1006050 | 32            | 1005871 | 12            |
| 1006412 | 51            | 1005873 | 31            | 1006001 | 11            |
| 1005685 | 50            | 1003904 | 30            | 1005681 | 10            |
|         |               |         |               |         |               |

# **Q**uackenbush<sup>\*</sup>

### **PL-500 Drill Point Lubricator**



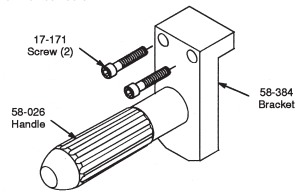
Complete Assembly (including mountig brackets)

85-049 - CD drill 85-045 - PA/PB2 85-046 - PA/PB5

Provides lubricated air to the point of the cutter. Mounts on the side of the CD. Has a quick disconnect fitting for rapid no-mess refilling, use 80-503 Wall Tank to refill or, it can be filled manually and requires no additional equipment.

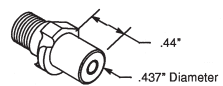
### **Dead Handle**

Part Number: 80-922



Attach directly to Inner Housing to provide for two-handed operation.

### Mini Twistlok Bushing Tip



Part Number: 22-700-XXX

Insert the cutter guide diameter for "XXX". For example: 22-700-250 has a .250 guide diameter. Maximum cutter diameter is .313.

Miniature version of Taper-lok Bushing Tips.

# Spindle Adapters (use with Jacobs Chuck)

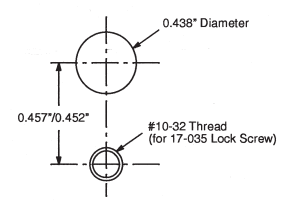
Part Number: 32-074

For .25"-28 x .375 "Spacematic" cutters.

### **Special Application Nosepieces**

| Part No. | Description                                    |
|----------|--|
| 27-135   | For drilling seat tracks, without countersinks |
| 27-136   | For drilling seat tracks, with countersinks    |

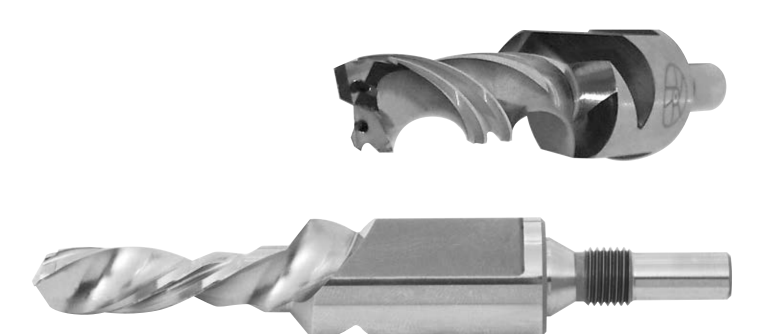
# Fixture Hole Specification for Mini Twistlok





# **Cutters**

### **ADVANCED DRILLING EQUIPMENT**



Recoules RC Series are top quality drills, reamers and drill/countersink cutters for use with aerospace drilling equipment.

Cutters can be made to customer specification, or designed by Recoules for a specific application and tool. Our cutters are manufactured from the finest materials using precision machinery and highly skilled machinists.

Cutters manufactured to customer specification are not guaranteed for hole quality unless so stated. For optimum results, cutter must be used on specified tool, with recommended cutter lubrication, properly installed and managed.

### **Cutters**

# **®Recoules**

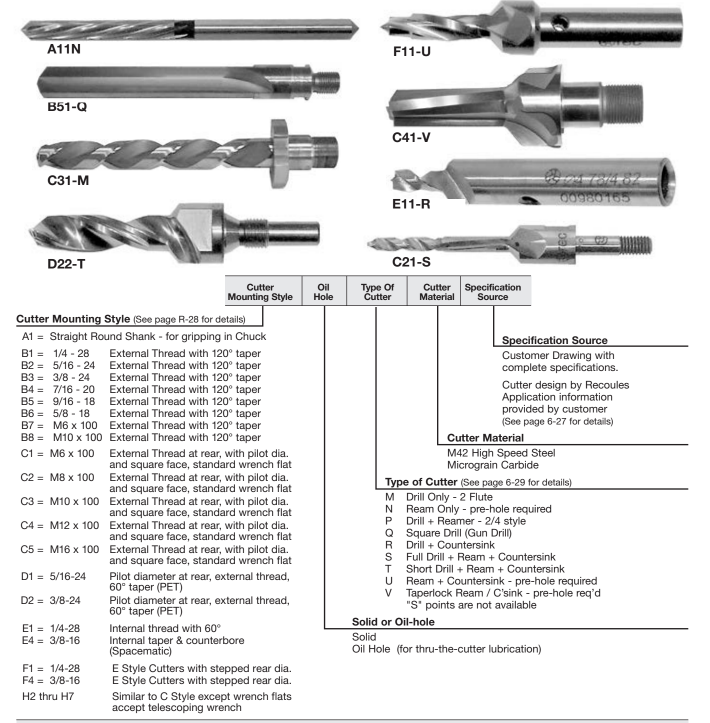
Cutters will be quoted upon request. Specify quantity. Higher quantities will yield lower unit cost. Cutter's cannot be returned for credit unless defective.

Thru-the-Cutter lubrication is best, Lubricant is routed

from rear of Cutter, through the flutes and to the cutting edge where it is most beneficial.

For customer-designed cutters, Recoules may have to make minor modifications to accommodate manufacturing equipment. Recoules will advise such with quotation.

For Recoules-designed cutters, sample workpiece materials may also be required.



The following mounting styles are not available from Apex Tool GroupTools: Morse Taper, Fluid Chuck, Nutplate



### Cutters designed by Recoules for a specifc application require the following information:

| Identification - Name or Number: Customer Identification name or number   | <b>Quantity Required:</b> Specify quantity or quantities to quote.  |
|---|---|
| First Workpiece Material and Thickness: Identify first material drilled Aircraft alloy alluminum - advise alloy number Aircraft alloy titanium - advise alloy number Stainless Steel - advise alloy number Mild Steel - hardness less than 28 Rc Alloy Steel - advise alloy number & hardness Composite - advise fiber, resin and properties Other - advise material properties | Used on ADE Tool  Peck Drill  Positive Feed  Self Clamping - Variable Spacing  Self Clamping - Concentric Collet  Portable Self Feed (CD or 21500)  Flexirec  Other  Model Number |
| Alloy Number  | MODEL NUMBER  |
| Thickness = maximum (inch or mm)  | <b>Type of Lubrication:</b> Water Soluable Coolant Water only   |
| Second Workpiece Material: Identify second material drilled Use same code as above  | Acculube/Boelube type Lubricant None Other - Specify  |
| Alloy Number  | Brand & Type  |
| Thickness = maximum (inch or mm)  |   |
| Additional Materials or Voids:  Advise if additional materials or open spaces are included.   | Additional information required: Other hole quality parameters such as finish, roundness, straightness. Special conditions or specifications. Taperlock Group and specifications. |
| Hole Diameter: Advise the exact minimum and maximum acceptable hole   |   |
| diameter - inch or metric   |   |
| Min Max   |   |
| Countersink - if applicable: Advise Countersink maximum diameter and angle:   |   |
| Diameter: Min Max   |   |
| Angle: Min Max  |   |
| Pre-Hole: Yes Hole diameter   |   |

Recommendation for requesting Quotation: Photo copy this catalog page. Fill in the blanks for each block. Add any supplemental information needed to completely define the application requirement.

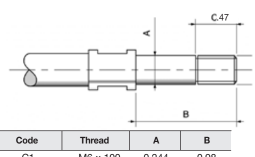
No \_\_\_\_

# **®Recoules**

### Mounting Style A - Straight Shank

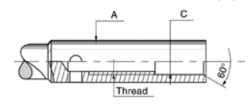


### Mounting Style C - External Thread with Pilot Diameter and Square Face



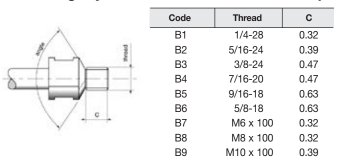
| Code | Thread    | Α     | В    |
|------|-----------|-------|------|
| C1   | M6 x 100  | 0.244 | 0.98 |
| C2   | M8 x 100  | 0.323 | 1.38 |
| C3   | M10 x 100 | 0.402 | 1.38 |
| C4   | M12 x 100 | 0.480 | 1.58 |
| C5   | M16 x 100 | 0.638 | 1.58 |

# Mounting Style E - Internal Thread with 60° Internal Taper & Counterbore ("Spacematic" Style)

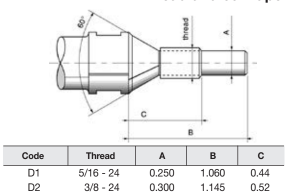


| Code | Thread   | Α     | С    |
|------|----------|-------|------|
| E1   | 1/4 - 28 | 0.375 | 0.26 |
| E2   | 1/4 - 28 | 0.500 | 0.26 |
| E3   | 1/4 - 28 | 0.625 | 0.26 |
| E4   | 3/8 - 16 | 0.625 | 0.39 |

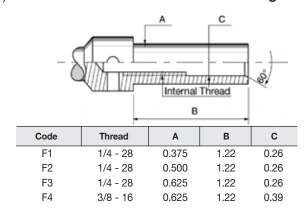
### Mounting Style B - Ext'l Thread with 120° Taper



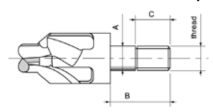
Mounting Style D - Pilot Diameter with External Thread and 60° Taper (PET)



Mounting Style F - Same as Style E with reduced diameter at rear for Guide Bushing



### Mounting Style H - External Thread with Pilot Diameter & Square Face Wrench Slots for telescoping Wrench



| Code | Thread A  |       | В    | С    |
|------|-----------|-------|------|------|
| H2   | M8 x 100  | 0.393 | 0.63 | 0.32 |
| H3   | M10 x 100 | 0.492 | 0.78 | 0.39 |
| H4   | M12 x 100 | 0.551 | 0.94 | 0.47 |
| H6   | M14 x 100 | 0.630 | 1.10 | 0.55 |
| H7   | M18 x 100 | 0.787 | 1.10 | 0.55 |

# **®Recoules**

### **Cutter M - Drill Only**



Split Point is standard

Cutter N - Ream Only: pre-hole required

Left hand spiral is standard. Chip is pushed forward and does not damage hole finish or size.

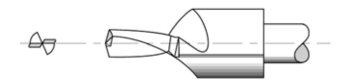
#### Cutter P - Drill + Reamer

Drill / Reamer produces very accurate hole in one operation. Split Point is standard

### Cutter Q - Square Drill (Gun Drill type)



Square Drill is rigid and permits good lubricant and chip flow. Especially good for precision deep holes and good surface finish. Use in positive feed only. Countersink is available.



### **Cutter R - Drill + Countersink**

Drill plus Countersink produces standard hole and countersink in one operation. Split Point is standard.



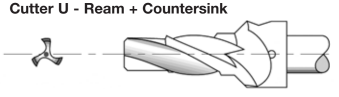
#### Cutter S - Full Drill + Ream + Countersink

Full Drill plus Ream plus Countersink is very accurate. Requires relatively long stroke. Drill portion clears workpiece before ream begins. Ream portion is left hand spiral - pushes chip forward and does not damage hole finish or size.

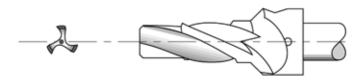


#### Cutter T - Short Drill + Ream + Countersink

Same as Cutter P with countersink Accurate hole / countersink with minimum stroke. Split point is standard.



Pre-hole is required Use when one-shot is not suitable



### **Cutter V - Taperlock Ream + Countersink**

Straight pre-hole is required
Taperlock specifications are based on Briles standards.
However, many variations exist and complete specifications are required.

Recoules puts great emphasis on point geometry and accuracy. Split point is standard.

"S" shape point is not available.

# **Cutters**Cutter Mounting Styles

### **General Drilling Recommendations**

### **Best Hole Quality**

- Thru-the-cutter lubrication; High quality cutter lubricant at manufacturer's recommended rate.
- Drill geometry with split point, 2/4 drill / reamer flute design.
- Review benefits of peck and positive feed.
- For aluminum, use high speed with low feed rate.
- For titanium, steel, etc., use machining handbook rates for initial trials.
- Verify adequate flow path for chips thru flutes, tool, and fixture.
- Recondition cutters before cutting edge breaks or excessive wear occurs.
- Maintain tool in very good condition.
- Test drill in coupon (sample material) before using in production.
- Personnel must be well-trained and competent
- "One Shot" operation is usually attainable, but requires very close attention to details
- Verify Cutter quality, proper lubrication rate, replace Cutter before becoming dull, replace Bushings and service tool regularly.
- "Two Shot" operation drill followed by ream requires less detailed attention.
- Two operations will produce virtually any hole specification.

### **Composite Materials**

These materials vary widely in fiber type, resin type and manufacturing method. Cutter lubrication is always beneficial but may not be permitted. Expermentation is required to optimize drill geometry, speeds and cutter material.

#### **Stacks of Different Materials**

Speeds and feedrates must be lowest and slowest of materials in the stack. Peck Drilling is usually advantageous.

#### **Cutter Material**

Micrograin Carbide is best for drilling / reaming titanium and carbon fiber. Can also be used for aluminum. More holes per sharpening. M42 High Speed Steel is recommended for drilling precision holes/countersinks in aluminum.

#### **Cutter Cost**

Some cutter types cost much more than others. It is best to compare cutter costs by the number of holes generated per sharpening, production time, number of operations required and quality of holes.

### **Reconditioning Cutters**

Reconditioning is very difficult and tedious. Close attention to detail is mandatory.

# Microstop Drill Cages

**ADVANCED DRILLING EQUIPMENT** 



# **®Recoules**<sup>™</sup>

### **RB 156**

M6 x 1 Metric

#### **Bulk:**

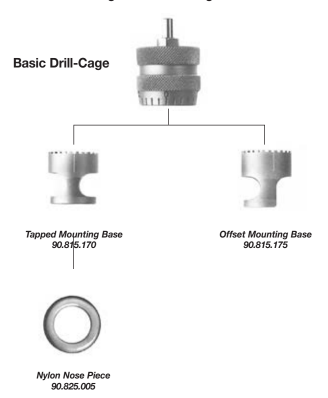
Shank:-Ø 4,8 mm - .188" dia Tool attachment:-M6 x 1 Stroke:-3,5 mm - .14" Body off:-25 mm - 1" dia Overall length:maxi: 55 mm - 2.16" mini: 51 mm - 2" Weight:-75 g.

### Advantages:

 Different mounting bases and overall dimensions reduced for very restricted areas.

#### **Precision:**

- Cemented, hardened and ground chrome-nickel steel spindle mounted on a self lubricating bronze body and a ball-thrust bearing.
- Ground centring-cone of the cutter (120°) for perfect concentricity.
- Microstop depth adjustment (1 scale division = .001").
- Safety locking ensured by a locknut equipped with a seal. This patented feature allows an easy loosening of the locknut without damage to the drill-cage.





Using Cutters of .394" dia. M6 x 1 Ground Thread

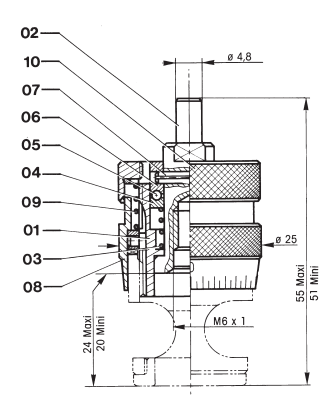


| /& | dill significant | 538 M | Juning Parting | S S S S S S S S S S S S S S S S S S S | Ato So | Microstop Drill-Cage Assembly Codification |
|----|------------------|-------|--|---------------------------------------|--------|--|
| •  | •                | •     |  |                                       |        | 10.000.010                                 |
| •  |                  |       | •  |                                       |        | 10.000.100                                 |
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|    |                  |       |  |                                       |        |  |

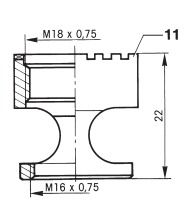
/ 10 /5 /5 / /

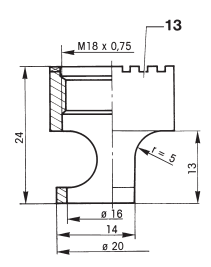
To order, please indicate codification number of the complete drill-cage assembly.

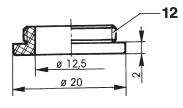




| Code<br>Reference | REP<br>Index | NB<br>Quantity | Description          |
|-------------------|--------------|----------------|----------------------|
| 90.505.005        | 01           | 1              | BODY                 |
| 90.025.005        | 02           | 1              | SPINDLE              |
| 93.430.040        | 03           | 1              | SPRING               |
| 90.280.005        | 04           | 1              | BALL THRUST BEARING  |
| 90.245.100        | 05           | 18             | BALL 2 MM DIA        |
| 93.440.020        | 06           | 1              | LOCK WASHER          |
| 91.218.110        | 07           | 1              | PIN                  |
| 94.215.005        | 80           | 1              | VERNIER ASSEMBLY     |
| 93.430.035        | 09           | 1              | SPRING               |
| 90.495.005        | 10           | 1              | LOCKNUT              |
| 90.815.170        | 11           | 1              | TAPPED MOUNTING BASE |
| 90.825.005        | 12           | 1              | NYLON NOSE PIECE     |
| 90.815.175        | 13           | 1              | OFFSET MOUNTNG BASE  |
|                   |              |                |                      |







# Recoules

### **RB 206**

M6 x 1 Metric

#### **Bulk:**

Shank:-Ø 6 mm - .236" dia Tool attachment:-M6 x 1 Stroke:-6 mm - .236" Body off:-Ø 21 mm - .826" dia Overall length:maxi: 101 mm - 3.97" mini: 95 mm - 3.74" Weight:-110 g.

#### **Advantages:**

■ Different mounting bases and overall dimensions reduced for very restricted areas.

#### **Precision:**

- Cemented, hardened and ground chrome-nickel steel spindle mounted on a self lubricating bronze body and a ballthrust bearing.
- Ground centring-cone of the cutter (120°) for perfect concentricity.
- Microstop depth adjustment (1 scale division = .001")

**Basic Drill-Cage** 

■ Safety locking ensured by a locknut equipped with a seal. This patented feature allows an easy loosening of the locknut without damage to the drill-cage.



Using Cutters of .394" dia. M6 x 1 Ground Thread





Mounting Base Flat Bearing 90.815.005



Mounting Base Offset Bearing 90.815.015\*



Tapped Mounting Base 90.815.020



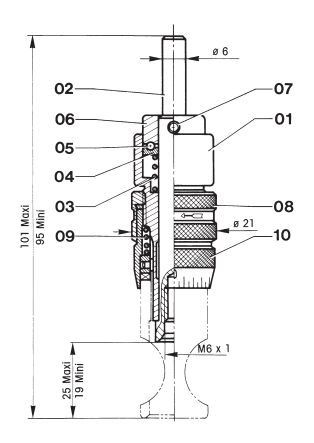
Nylon Nose Piece Flat Bearing 90.825.005

| /   | Maja Chill         | Code of him | during and the        | ded he             | O O O O O O O O O O O O O O O O O O O | Microstop Drill-Cage Assembly Codification   |  |
|-----|--------------------|-------------|-----------------------|--------------------|---------------------------------------|--|--|
| / . | \$ <sup>®</sup> /. | 4). \ (     | 2 <sub>111</sub> ./~2 | 26/ <sup>7</sup> / | Ø.\                                   | Microstop Drill-Cage                         |  |
| 18  | 1                  | 1           | / 20                  | 1/4                |                                       | Assembly Codification                        |  |
| •   | • 44               | 1           | 7 40                  | , 42               |                                       | Assembly Codification 10.005.000             |  |
| •   | •                  | •           | 7 10                  | , 4,               |                                       | Assembly Codification 10.005.000 10.005.200* |  |
| •   | •                  | •           | •                     | • 42)              |                                       | 10.005.000                                   |  |
| •   | - Pu               | •           | •                     | •                  |                                       | 10.005.000                                   |  |

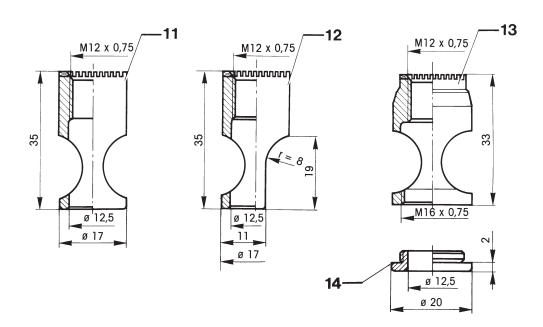
To order, please indicate codification number of the complete drill-cage assembly.

\*On request only.





| Code<br>Reference | REP<br>Index | NB<br>Quantity | Description                   |
|-------------------|--------------|----------------|-------------------------------|
| 90.505.010        | 01           | 1              | BODY                          |
| 90.025.015        | 02           | 1              | SPINDLE                       |
| 93.430.005        | 03           | 1              | SPRING                        |
| 90.280.010        | 04           | 1              | BALL THRUST BEARING           |
| 90.245.100        | 05           | 18             | BALL 2 MM DIA                 |
| 93.440.005        | 06           | 1              | LOCK WASHER                   |
| 91.218.230        | 07           | 1              | PIN                           |
| 90.495.010        | 08           | 1              | LOCKNUT ASSEMBLY              |
| 93.430.045        | 09           | 1              | SPRING                        |
| 94.215.010        | 10           | 1              | VERNIER ASSEMBLY              |
| 90.815.005        | 11           | 1              | MOUNTING BASE FLAT BEARING    |
| 90.815.015        | 12           | 1              | MOUNTING BASE OFFSET BEARING  |
| 90.815.020        | 13           | 1              | TAPPED MOUNTING BASE          |
| 90.825.005        | 14           | 1              | NYLON NOSE PIECE FLAT BEARING |
|                   |              |                |                               |



## **RBI 206**

1/4"- 28 Inches

#### **Bulk:**

Shank:-Ø 6 mm - .236" dia Tool attachment:-1/4" - 28 Stroke:-6 mm - .236" Body off:-Ø 21 mm - .826" dia Overall length:maxi: 101 mm - 3.97" mini: 95 mm - 3.74" Weight:-110 g.

## **Advantages:**

■ Different mounting bases and overall dimensions reduced for very restricted areas.

#### **Precision:**

- Cemented, hardened and ground chrome-nickel steel spindle mounted on a self lubricating bronze body and a ball-thrust bearing.
- Ground centring-cone of the cutter (120°) for perfect concentricity.
- Microstop depth adjustment (1 scale division = .001")
- Safety locking ensured by a locknut equipped with a seal. This patented feature allows an easy loosening of the locknut without damage to the drill-cage.



Using Cutters of .394" dia. 1/4" - 28 Ground Thread







Mounting Base Flat Bearing 90.815.005



Mounting Base Offset Bearing 90.815.015\*



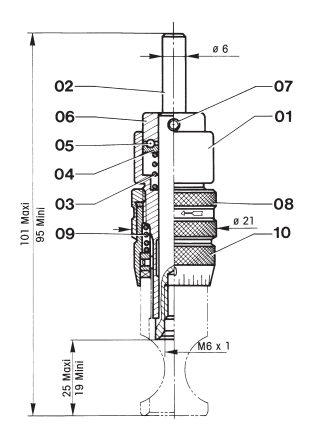
Tapped Mounting Base 90.815.020



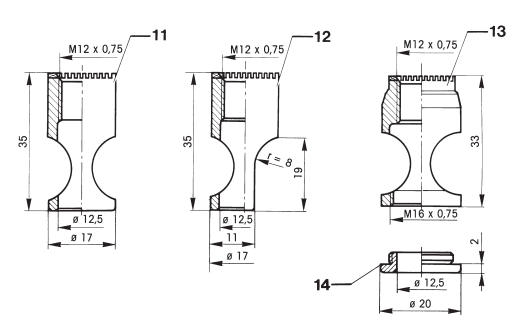
Nylon Nose Piece Flat Bearing 90.825.005

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|-----|--------|----------------|-----------|--|---------|--|----|
| •   | •      |                |           |  |         | 10.005.050                                 |    |
| •   |        | •              |           |  |         | 10.005.250*                                |    |
| •   |        |                | •         | •  |         | 10.005.355                                 |    |
|     |        |                |           |  |         |  |    |
|     |        |                |           |  |         |  |    |





| Code<br>Reference | REP<br>Index | NB<br>Quantity | Description                  |
|-------------------|--------------|----------------|------------------------------|
| 90.505.010        | 01           | 1              | BODY                         |
| 90.025.016        | 02           | 1              | SPINDLE                      |
| 93.430.005        | 03           | 1              | SPRING                       |
| 90.280.010        | 04           | 1              | BALL THRUST BEARING          |
| 90.245.100        | 05           | 18             | BALL 2 MM DIA                |
| 93.440.005        | 06           | 1              | LOCK WASHER                  |
| 91.218.230        | 07           | 1              | PIN                          |
| 90.495.010        | 08           | 1              | LOCKNUT ASSEMBLY             |
| 93.430.045        | 09           | 1              | SPRING                       |
| 94.215.010        | 10           | 1              | VERNIER ASSEMBLY             |
| 90.815.005        | 11           | 1              | MOUNTING BASE FLAT BEARING   |
| 90.815.015        | 12           | 1              | MOUNTING BASE OFFSET BEARIN  |
| 90.815.020        | 13           | 1              | TAPPED MOUNTING BASE         |
| 90.825.005        | 14           | 1              | NYLON NOSE PIECE FLAT BEARIN |
|                   |              |                |                              |



## **RB 256**

M6 x 1 Metric

## **Bulk:**

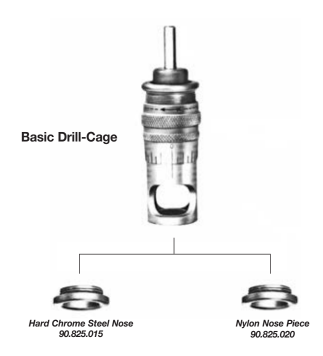
Shank:-Ø 6 mm - .236" dia Tool attachment:-M6 x 1 Stroke:-7,5 mm - .3" Body off:-Ø 28 mm - 1.1" dia Overall length:maxi: 98 mm - 3.85" mini: 91 mm - 3.58" Weight:-165 g.

## Advantages:

■ Different mounting bases available and reduced overall dimensions.

## Precision:

- Cemented, hardened and ground chrome-nickel steel spindle mounted on a self lubricating bronze body and a ballthrust bearing.
- Ground centring-cone of the cutter (120°) for perfect concentricity.
- Microstop depth adjustment (1 scale division = .001")
- Safety locking ensured by a locknut equipped with a seal. This patented feature allows an easy loosening of the locknut without damage to the drill-cage.



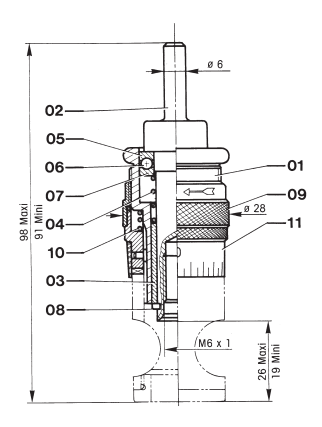


Using Cutters of .394" dia. M6 x 1 Ground Thread

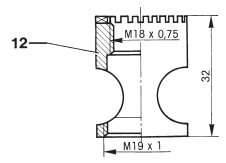


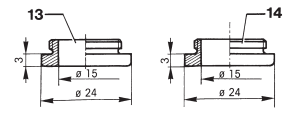
| /   | Jill Agic Chill | Cags Cho | Sted No.   | NAS / STEE | Microstop Drill-Cage  |  |
|-----|-----------------|----------|------------|------------|-----------------------|--|
| / & | \$\\X           |          | 8/         |            | Assembly Codification |  |
| •   | \$ \X           | all Ari  | \ <u>\</u> |            | Assembly Codification |  |
| •   | \$ \X           |          |            |            |                       |  |
| •   | •               | •        |            |            | 10.010.010            |  |





| Code<br>Reference | REP<br>Index | NB<br>Quantity | Description                 |
|-------------------|--------------|----------------|-----------------------------|
| 90.505.020        | 01           | 1              | BODY                        |
| 90.025.025        | 02           | 1              | SPINDLE                     |
| 90.205.280        | 03           | 1              | BRONZE BUSHING              |
| 93.430.045        | 04           | 1              | SPRING                      |
| 90.280.015        | 05           | 1              | BALL THRUST BEARING         |
| 90.245.130        | 06           | 20             | BALL 2,5 MM DIA.            |
| 90.280.020        | 07           | 1              | BALL THRUST BEARING         |
| 90.013.029        | 80           | 1              | CIRCLIPS                    |
| 90.495.015        | 09           | 1              | LOCKNUT                     |
| 93.430.015        | 10           | 1              | SPRING                      |
| 94.215.015        | 11           | 1              | VERNIER                     |
| 90.815.060        | 12           | 1              | TAPPED MOUNTING BASE        |
| 90.825.015        | 13           | 1              | HARD CHROME STEEL NOSE PIEC |
| 90.825.020        | 14           | 1              | NYLON NOSE PIECE            |
|                   |              |                |                             |





## **RBI 256**

1/4" -28 Inches

## **Bulk:**

Shank:-Ø 6 mm - .236" dia Tool attachment:-1/4" - 28 Stroke:-7,5 mm - .3" Body off:-Ø 28 mm - 1.1" dia Overall length:maxi: 98 mm - 3.85" mini: 91 mm - 3.58" Weight:-165 g.

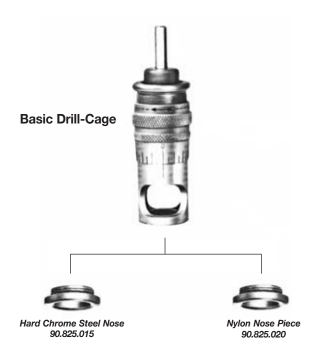
## **Advantages:**

Different mounting bases available and reduced overall dimensions.

## **Precision:**

- Cemented, hardened and ground chrome-nickel steel spindle mounted on a self lubricating bronze body and a ball-thrust bearing.
- Ground centring-cone of the cutter (120°) for perfect concentricity.
- Microstop depth adjustment (1 scale division = .001")
- Safety locking ensured by a locknut equipped with a seal.

  This patented feature allows an easy loosening of the locknut without damage to the drill-cage.





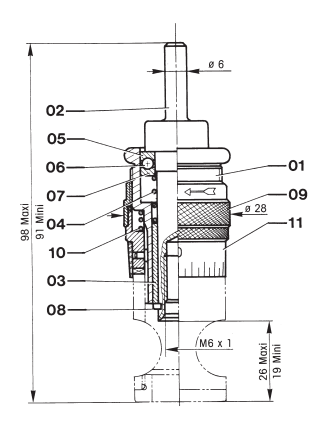
Using Cutters of .394" dia. 1/4" - 28 Ground Thread



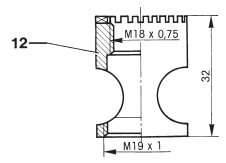
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|----------|--------------------------|----------------|---------|--|---|---|
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| <b>♦</b> | • Property of the second | rid Chi        | on Mo   |  | Microstop Drill-Cage<br>Assembly Codification |   |
| •        | · ·                      | e e            | OT MO   |  |   |   |
| •        | èsic di                  | or Williams    | Agor Mo |  | 10.010.110                                    |   |

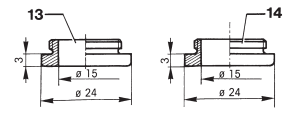
To order, please indicate codification number of the complete drill-cage assembly.





| Code<br>Reference | REP<br>Index | NB<br>Quantity | Description                 |
|-------------------|--------------|----------------|-----------------------------|
| 90.505.020        | 01           | 1              | BODY                        |
| 90.025.095        | 02           | 1              | SPINDLE                     |
| 90.205.280        | 03           | 1              | BRONZE BUSHING              |
| 93.430.045        | 04           | 1              | SPRING                      |
| 90.280.015        | 05           | 1              | BALL THRUST BEARING         |
| 90.245.130        | 06           | 20             | BALL 2,5 MM DIA.            |
| 90.280.020        | 07           | 1              | BALL THRUST BEARING         |
| 90.013.029        | 08           | 1              | CIRCLIPS                    |
| 90.495.015        | 09           | 1              | LOCKNUT                     |
| 93.430.015        | 10           | 1              | SPRING                      |
| 94.215.015        | 11           | 1              | VERNIER                     |
| 90.815.060        | 12           | 1              | TAPPED MOUNTING BASE        |
| 90.825.015        | 13           | 1              | HARD CHROME STEEL NOSE PIEC |
| 90.825.020        | 14           | 1              | NYLON NOSE PIECE            |





# Ball Type Microstop Drill-Cage RB 257 Metric

## **⊗Recoules**<sup>™</sup>

## **RB 257**

M6 x 1 Metric

#### **Bulk:**

Shank:-Ø 6 mm - .236" dia Tool attachment:-M6 x 1 Stroke:-6 mm - .236" Body off:-Ø 29 mm - 1.141" dia Overall length:maxi: 92 mm - 3.62" mini: 88 mm - 3.46"

Weight:-155 g.

## Advantages:

■ Different mounting bases available and reduced overall dimensions.

#### **Precision:**

- High precision drill-cage, body in special treated chromed steel, fully ground throughout. This ball mounted drill-cage includes two needle bearings for best utilization.
- Any wrong position of the hand holding the drilling machine is offset by the ball system and it has been specially designed for countersinking and spotfacing perfectly perpendicular to the bearing surfaces and concentric with the reamings of rivet and screw holes.
- Ground centring-cone of the cutter (120°) for perfect concentricity.
- Safety locking of microstop depth adjustment (one scale division = .001")
- Rotation and translation movements separated for best accuracy.



Using Cutters of .394" dia. M6 x 1 Ground Thread









| Г   | 1           | i                |                         |
|---|-------------|------------------|-------------------------|
| Threaded tapped Mounting Base 90.815.075  |             |                  |                         |
|   |             | Offset           | Mounting                |
|   |             | Base + 3         | 3 Nylon Pins<br>315.085 |
|   | Hard Chrome | Nylon Nose Piece |                         |
| CONTRACTOR OF THE PARTY OF THE | Steel Nose  | 90.825.020       |                         |
| Celoron Rotary Nose Piece   | 90.825.015  |                  |                         |

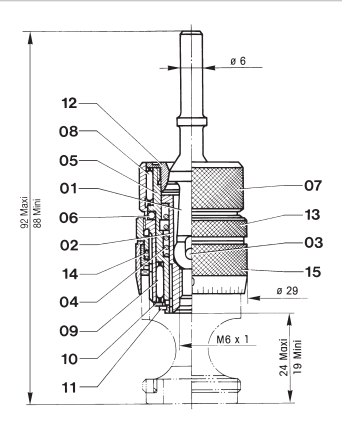
| /83 | sic th | Cass Cass | 1800 K | Rass Rass Rad Chio | S. S | NO OF | 200 St. 200 St | Microstop Drill-Cage<br>Assembly Codification |
|-----|--------|-----------|--------|--------------------|--|---|--|---|
| ·   |        |           | (      |                    |  |   |  | 10.015.010                                    |
| _   |        | _         |        |                    |  |   |  |   |
| •   | •      |           | •      |                    |  |   |  | 10.015.015                                    |
| •   | •      |           |        | •                  |  |   |  | 10.015.020                                    |
| •   |        |           |        |                    | •  |   |  | 10.015.200*                                   |
|     |        |           |        |                    |  |   |  |   |
|     |        |           |        |                    |  |   |  |   |
|     |        |           |        |                    |  |   |  |   |

To order, please indicate codification number of the complete drill-cage assembly.

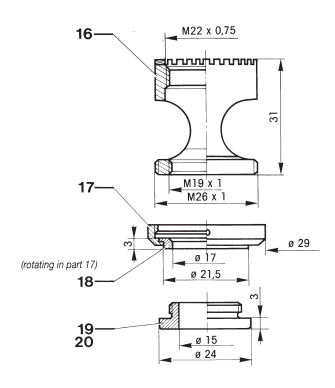
\*On request only.

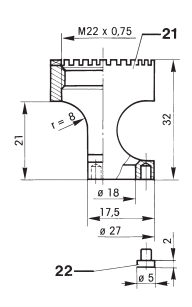
90.825.200





| Code<br>Reference | REP<br>Index | NB<br>Quantity | Description                 |
|-------------------|--------------|----------------|-----------------------------|
| 90.025.030        | 01           | 1              | SPINDLE                     |
| 91.015.005        | 02           | 1              | SLEEVE                      |
| 91.215.010        | 03           | 1              | PIN                         |
| 93.430.045        | 04           | 1              | SPRING                      |
| 90.620.005        | 05           | 1              | BUSH                        |
| 90.245.100        | 06           | 31             | BALL 2 MM DIA.              |
| 90.505.025        | 07           | 1              | BODY                        |
| 90.405.295        | 08           | 1              | NEEDLE CAGE                 |
| 90.405.165        | 09           | 1              | NEEDLE CAGE                 |
| 93.440.010        | 10           | 1              | WASHER                      |
| 93.605.050        | 11           | 1              | CIRCLIPS                    |
| 90.255.005        | 12           | 1              | PLUG                        |
| 90.495.020        | 13           | 1              | LOCKNUT                     |
| 93.430.020        | 14           | 1              | SPRING                      |
| 94.215.020        | 15           | 1              | VERNIER ASSEMBLY            |
| 90.815.075        | 16           | 1              | THREADED + TAPPED BASE      |
| 90.225.005        | 17           | 1              | RING                        |
| 90.825.210        | 18           | 1              | ROTARY NOSE PIECE           |
| 90.825.015        | 19           | 1              | HARD CHROME STEEL NOSE PIEC |
| 90.825.020        | 20           | 1              | NYLON NOSE PIECE            |
| 90.815.084        | 21           | 1              | OFFSET MOUNTING BASE        |
| 93.045.015        | 22           | 3              | NYLON PIN                   |





## **RB 306**

M8 x 1 Metric

#### **Bulk:**

Shank:-Ø 6 mm - .236" dia Tool attachment:-M8 x 1 Stroke:-7,5 mm - .3" Body off:-Ø 28 mm - 1.1" dia Overall length:maxi: 98 mm - 3.85" mini: 91mm - 3.58" Weight:-175 g.

## **Advantages:**

■ This cage has been designed for use with cutters of more than -.394" dia. (10 mm).

## **Precision:**

- Cemented, hardened and ground chrome-nickel steel spindle mounted on a self lubricating bronze body and a ball-thrust bearing.
- Ground centring-cone of the cutter (120°) for perfect concentricity.
- Microstop depth adjustment (1 scale division = .001")
- Safety locking ensured by a locknut equipped with a seal. This patented feature allows an easy loosening of the locknut without damage to the drill-cage.



For use With M8 x 1 Ground Thread Cutters







90.825.050

Nylon Nose Piece

90.825.055

Threaded

90.815.095

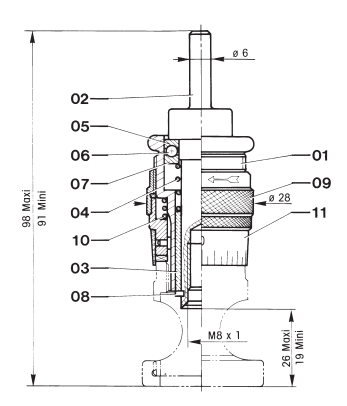
Hard Chrome

Steel Nose 90.825.080 Nvlon Nose Piece 30.825.085

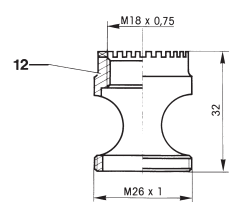
90,825,050 90.815.095 90.825.055 Mounting Base Enlor hose fiese Ges Mes Tiese Gentle ties Mounting Base Mountro Base Microstop Drill-Cage **Assembly Codification** 10.025.010 10.025.015 10.025.105 10.025.110

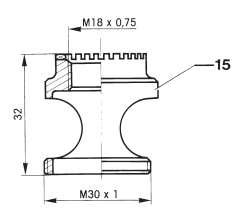
To order, please indicate codification number of the complete drill-cage assembly.

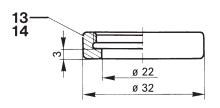


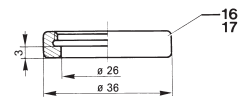


| Code<br>Reference | REP<br>Index | NB<br>Quantity | Description                 |
|-------------------|--------------|----------------|-----------------------------|
| 90.505.020        | 01           | 1              | BODY                        |
| 90.025.035        | 02           | 1              | SPINDLE                     |
| 90.205.280        | 03           | 1              | BRONZE BUSHING              |
| 93.430.045        | 04           | 1              | SPRING                      |
| 90.280.015        | 05           | 1              | BALL THRUST BEARING         |
| 90.245.130        | 06           | 20             | BALL 2,5 MM DIA.            |
| 90.280.020        | 07           | 1              | BALL THRUST BEARING         |
| 90.013.029        | 08           | 1              | CIRCLIPS                    |
| 90.495.015        | 09           | 1              | LOCKNUT ASSEMBLY            |
| 93.430.015        | 10           | 1              | SPRING                      |
| 94.215.015        | 11           | 1              | VERNIER ASSEMBLY            |
| 90.815.090        | 12           | 1              | THREADED MOUNTING BASE      |
| 90.825.050        | 13           | 1              | HARD CHROME STEEL NOSE PIEC |
| 90.825.055        | 14           | 1              | NYLON NOSE PIECE            |
| 90.815.095        | 15           | 1              | THREADED MOUNTING BASE      |
| 90.825.080        | 16           | 1              | HARD CHROME STEEL NOSE PIEC |
| 90.825.085        | 17           | 1              | NYLON NOSE PIECE            |









# Ball Type Microstop Drill-Cage RB 307 Metric

## **®Recoules**

## **RB 307**

M8 x 1 Metric

## **Bulk:**

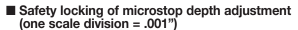
Shank:-Ø 6 mm - .236" dia Tool attachment:-M8 x 1 Stroke:-7 mm - .275" Body off:-Ø 29 mm - 1.141" dia Overall length:maxi: 92 mm - 3.62" mini: 88 mm - 3.46" Weight:-155 g.

## **Advantages:**

■ Different mounting bases available and reduced overall dimensions.

#### **Precision:**

- High precision drill-cage, body in special treated chromed steel, fully ground throughout. This ball mounted drill-cage includes two needle bearings for best utilization.
- Any wrong position of the hand holding the drilling machine is offset by the ball system, and it has been specially designed for countersinking and spotfacing perfectly perpendicular to the bearing surfaces and concentric with the reamings of rivet and screw holes.
- Ground centring-cone of the cutter (120°) for perfect concentricity.







For use With M8 x 1 **Ground Thread Cutters** 



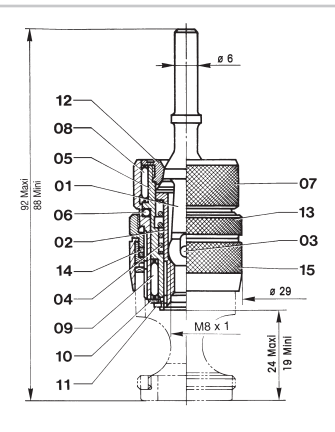


|                    | Basic<br>Drill-Cage       |                             | Offset B.<br>+ 3 Nylon<br>90.815.0 | Pins |           |           | •         | , |   | 15  | / <sub>6</sub> 0 / | \\ \forall \forall \\ \forall \forall \\ \forall \forall \\ \forall \forall \forall \forall \\ \forall \fora | <u> </u>                                 | (b) / | /sb /3                                | & /& /& /                                     |
|--------------------|---------------------------|-----------------------------|------------------------------------|------|-----------|-----------|-----------|---|---|---|--------------------|--|--|-------|---------------------------------------|---|
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| Tapped<br>90.81    |                           | Mounting Base<br>90.815.105 |                                    | •    | •         | •         |           |   |   |   |                    | ,  |  |       |                                       | 10.020.010                                    |
| 90.81              | 5.075                     |                             |                                    | •    | •         |           | •         |   |   |   |                    |  |  |       |                                       | 10.020.015                                    |
|                    |                           |                             |                                    | •    | •         |           |           | • |   |   |                    |  |  |       |                                       | 10.020.020                                    |
|                    |                           |                             |                                    | •    |           |           |           |   | • | •   |                    |  |  |       |                                       | 10.020.105                                    |
|                    | -                         | (( ))                       |                                    | •    |           |           |           |   | • |   | •                  |  |  |       |                                       | 10.020.110                                    |
|                    | Hard Chrome<br>Steel Nose |                             |                                    | •    |           |           |           |   | • |   |                    | •  |  |       |                                       | 10.020.115                                    |
| Celoron Rotary     | 90.825.015                | Celoron Rotary              | Hard Chrome                        | •    |           |           |           |   |   |   |                    |  | •  |       |                                       | 10.020.200*                                   |
| Nose<br>90.825.200 | Nylon Nose<br>Piece       | Nose<br>90.825.195          | Steel Nose<br>90.825.080           |      |           |           |           |   |   |   |                    |  |  |       |                                       |   |
|                    | 90.825.020                |                             | Nylon Nose Piece<br>90.825.085     |      |           |           |           |   |   |   |                    |  |  |       |                                       |   |

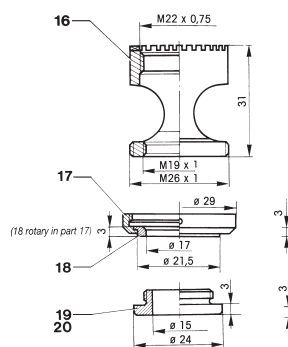
To order, please indicate codification number of the complete drill-cage assembly.

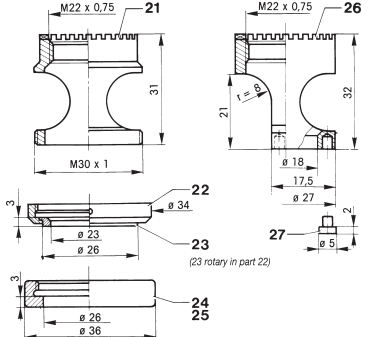
\*On request only.

C



| Code<br>Reference | REP<br>Index | NB<br>Quantity | Description                 |
|-------------------|--------------|----------------|-----------------------------|
| 90.025.030        | 01           | 1              | SPINDLE                     |
| 91.015.010        | 02           | 1              | SLEEVE                      |
| 91.215.010        | 03           | 1              | PIN                         |
| 93.430.045        | 04           | 1              | SPRING                      |
| 90.620.005        | 05           | 1              | BUSH                        |
| 90.245.100        | 06           | 31             | BALL 2 MM DIA.              |
| 90.505.025        | 07           | 1              | BODY                        |
| 90.405.295        | 08           | 1              | NEEDLE CAGE                 |
| 90.405.165        | 09           | 1              | NEEDLE CAGE                 |
| 93.440.010        | 10           | 1              | WASHER                      |
| 93.605.050        | 11           | 1              | CIRCLIPS                    |
| 90.255.005        | 12           | 1              | PLUG                        |
| 90.495.020        | 13           | 1              | LOCKNUT                     |
| 93.430.020        | 14           | 1              | SPRING                      |
| 94.215.020        | 15           | 1              | VERNIER ASSEMBLY            |
| 90.815.075        | 16           | 1              | THREADED + TAPPED BASE      |
| 90.225.005        | 17           | 1              | RING                        |
| 90.825.210        | 18           | 1              | ROTARY NOSE PIECE           |
| 90.825.015        | 19           | 1              | HARD CHROME STEEL NOSE PIEC |
| 90.825.020        | 20           | 1              | NYLON NOSE PIECE            |
| 90.815.105        | 21           | 1              | THREADED MOUNTING BASE      |
| 90.225.010        | 22           | 1              | RING                        |
| 90.825.205        | 23           | 1              | ROTARY NOSE PIECE           |
| 90.825.080        | 24           | 1              | HARD CHROME STEEL NOSE PIEC |
| 90.825.085        | 25           | 1              | NYLON NOSE PIECE            |
| 90.815.084        | 26           | 1              | OFFSET MOUNTING BASE        |
| 93.045.015        | 27           | 3              | NYLON PIN                   |
|                   |              |                |                             |





# Ball Type Microstop Drill-Cage RBI 307 Inches

## *⊗Recoules ®*

## **RBI 307**

1/4" - 28 Inches

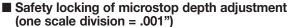
Shank:-Ø 6 mm - .236" dia Tool attachment:-1/4" - 28 Stroke:-7 mm - .275" Body off:-Ø 29 mm - 1.141" dia Overall length:maxi: 92 mm - 3.62" mini: 88 mm - 3.46" Weight:-155 g.

## **Advantages:**

■ Different mounting bases available and reduced overall dimensions.

## **Precision:**

- High precision drill-cage, body in special treated chromed steel, fully ground throughout. This ball mounted drill-cage includes two needle bearings for best utilization.
- Any wrong position of the hand holding the drilling machine is offset by the ball system, and it has been specially designed for countersinking and spotfacing perfectly perpendicular to the bearing surfaces and concentric with the reamings of rivet and screw holes.
- Ground centring-cone of the cutter (120°) for perfect concentricity.







For use With 1/4" - 28 **Ground Thread Cutters** 





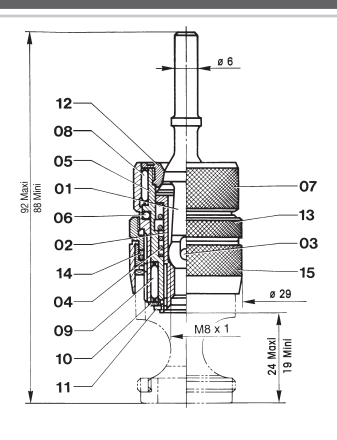


| Bas<br>Drill-C     |                           | + 3 Nylon I        | Offset Base<br>+ 3 Nylon Pins<br>90.815.085* |   |          |   |  |   |   |   |   |  |  |   | 7. 1. 1. 1                                  |   |
|--------------------|---------------------------|--------------------|--|---|----------|---|--|---|---|---|---|--|--|---|---|---|
| Three              | aded                      | Thre               | aded   |   | de Child | Carlo | Tagle Action of the Control of the C |   |   | OF STATE OF |   | OTO BOOK OF THE PROPERTY OF TH | SO S | 10 / 10 / 10 / 10 / 10 / 10 / 10 / 10 / | 280 / S   N   S   N   S   N   S   N   S   S | Microstop Drill-Cage<br>Assembly Codification |
| Tapped<br>90.81    | d Base                    | Mountir<br>90.81   | g Base                                       | • | •        | •   |  |   |   |   |   |  |  |   |   | 10.020.060                                    |
|                    |                           |                    |  | • | •        |   | •  |   |   |   |   |  |  |   |   | 10.020.065                                    |
|                    |                           |                    |  | • | •        |   |  | • |   |   |   |  |  |   |   | 10.020.070                                    |
|                    |                           |                    |  | • |          |   |  |   | • | •   |   |  |  |   |   | 10.020.155                                    |
|                    |                           | (f )))             |  | • |          |   |  |   | • |   | • |  |  |   |   | 10.020.160                                    |
|                    | Hard Chrome<br>Steel Nose |                    |  | • |          |   |  |   | • |   |   | •  |  |   |   | 10.020.165                                    |
| Celoron Rotary     | 90.825.015                | Celoron Rotary     | Hard Chrome                                  | • |          |   |  |   |   |   |   |  | •  |   |   | 10.020.250*                                   |
| Nose<br>90.825,200 | Nylon Nose                | Nose<br>90.825.195 | Steel Nose<br>90.825.080                     |   |          |   |  |   |   |   |   |  |  |   |   |   |
| 50.020.200         | Piece<br>90.825.020       | 30.023.133         | Nylon Nose Piece<br>90.825.085               |   |          |   |  |   |   |   |   |  |  |   |   |   |

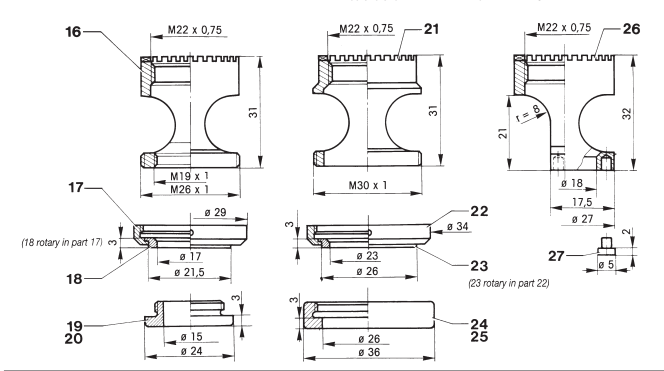
To order, please indicate codification number of the complete drill-cage assembly.

\*On request only.

C



| Code<br>Reference | REP<br>Index | NB<br>Quantity | Description                 |
|-------------------|--------------|----------------|-----------------------------|
| 90.025.030        | 01           | 1              | SPINDLE                     |
| 91.015.006        | 02           | 1              | SLEEVE                      |
| 91.215.010        | 03           | 1              | PIN                         |
| 93.430.045        | 04           | 1              | SPRING                      |
| 90.620.005        | 05           | 1              | BUSH                        |
| 90.245.100        | 06           | 31             | BALL 2 MM DIA.              |
| 90.505.025        | 07           | 1              | BODY                        |
| 90.405.295        | 80           | 1              | NEEDLE CAGE                 |
| 90.405.165        | 09           | 1              | NEEDLE CAGE                 |
| 93.440.010        | 10           | 1              | WASHER                      |
| 93.605.050        | 11           | 1              | CIRCLIPS                    |
| 90.255.005        | 12           | 1              | PLUG                        |
| 90.495.020        | 13           | 1              | LOCKNUT                     |
| 93.430.020        | 14           | 1              | SPRING                      |
| 94.215.020        | 15           | 1              | VERNIER ASSEMBLY            |
| 90.815.075        | 16           | 1              | THREADED + TAPPED BASE      |
| 90.225.005        | 17           | 1              | RING                        |
| 90.825.210        | 18           | 1              | ROTARY NOSE PIECE           |
| 90.825.015        | 19           | 1              | HARD CHROME STEEL NOSE PIEC |
| 90.825.020        | 20           | 1              | NYLON NOSE PIECE            |
| 90.815.105        | 21           | 1              | THREADED MOUNTING BASE      |
| 90.225.010        | 22           | 1              | RING                        |
| 90.825.205        | 23           | 1              | ROTARY NOSE PIECE           |
| 90.825.080        | 24           | 1              | HARD CHROME STEEL NOSE PIEC |
| 90.825.085        | 25           | 1              | NYLON NOSE PIECE            |
| 90.815.084        | 26           | 1              | OFFSET MOUNTING BASE        |
| 93.045.015        | 27           | 3              | NYLON PIN                   |



## **Microstop Drill-Cage**

RB 406 Metric

## **®Recoules**

## **RB 406**

M<sub>10</sub> x 1 Metric

## **Bulk:**

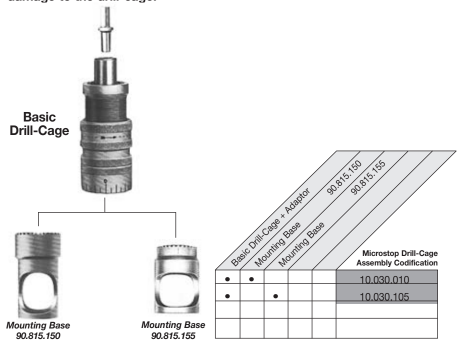
Tool attachment:-M10 x 1 Stroke:-14 mm - .551" Body off:-Ø 36 mm - 1.417" dia Overall length:maxi: 163 mm - 6.417" mini: 136mm - 5.354" Weight:-545 g.

## **Advantages:**

- This drill-cage has been especially designed for use with cutters of 7/8" to 1 1/2" dia.
- Different mounting bases available and reduced overall dimensions.

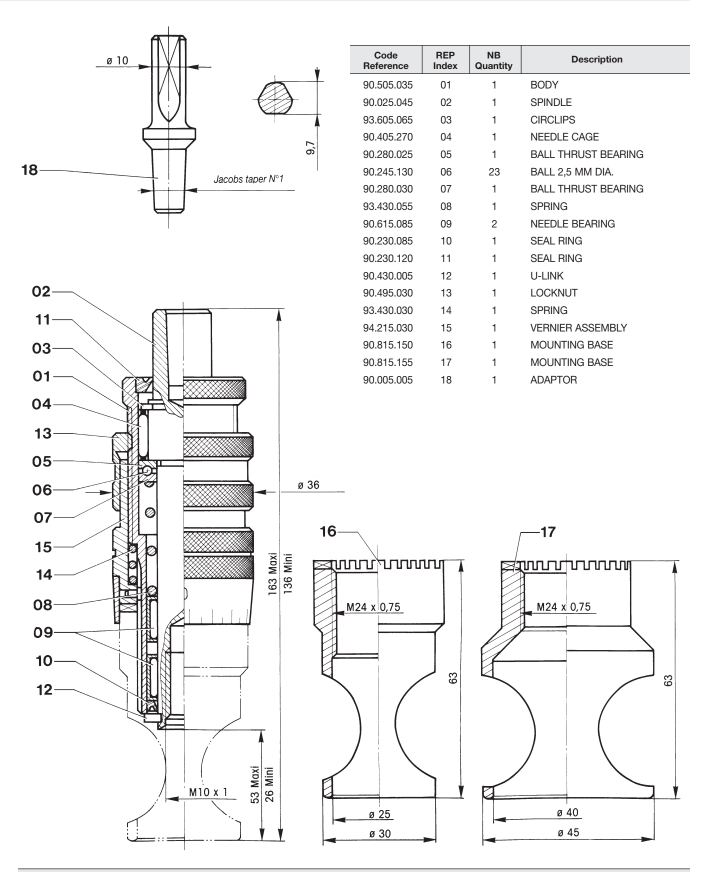
## **Precision:**

- Removable adaptor with two possibilities of use: A.-Chuck-clamping of the straight shank with three wrench flats, B.-Direct fitting on the spindle without using the drill chuck. This gives perfect concentricity and noticeably reduces the length and weight of the drill-and-tool assembly. Results are higher performance, improved machining and much less fatigue for the operator.
- Cemented, hardened and ground chrome-nickel steel spindle mounted on three needle-bearings and a ball thrust bearing.
- Microstop depth adjustment each scale division corresponding to a displacement of .001".
- Safety locking ensured by a locknut equipped with a seal. This patented feature allows an easy loosening of the locknut without damage to the drill-cage.





To order, please indicate codification number of the complete drill-cage assembly.



# Microstop Drill-Cage for Drilling, Reaming & Countersinking RB 356 HP 21 & RB 356 HP Metric

## **®Recoules**

## RB 356 HP 21 & RB 356 HP 38

M6 x 1 Metric

## **Bulk:**

**RB 356 HP 21** 

Tool attachment: M6 x 1

Stroke: 21 mm - .826"

Body off: Ø 27 mm - 1.063" dia.

Overall length: maxi: 136 mm - 5.354"
mini: 116 mm - 4.567"

Weight: 300 g.

**RB 356 HP 38** 

Tool attachment: M6 x 1

Stroke: 38 mm - 1.500"

Body off: Ø 27 mm - 1.063" dia.

Overall length: maxi: 183 mm - 7.204"

mini: 168 mm - 6.614"

Weight: 375 g.

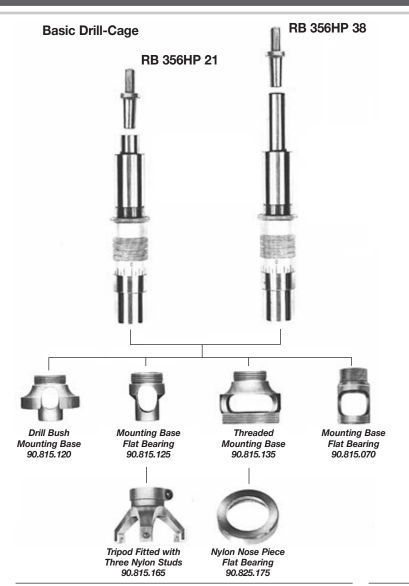
**Advantages:** 

- Mounted on three needle bearings, this high precision drill-cage ensures perfect concentricity.
- Removable adaptor with two possibilities of use:
  A.-Chuck-clamping of the straight shank with three wrench flats,
  B.-Direct fitting on the spindle without using the drill chuck.
  This gives perfect concentricity and noticeably reduces the length and weight of the drill and tool assembly.
  Results are higher performance, improved machining and much less fatigue for the operator.
- Cemented, hardened and ground chrome-nickel steel spindle mounted on three needle bearings and a ball thrust bearing. Body of specially treated chrome steel.
- Ground centring-cone of the cutter (120°) for perfect concentricity.
- Microstop depth adjustment: (1 scale division = .001").
- Safety locking ensured by a locknut equipped with a seal. This patented feature allows an easy loosening of the locknut without damage to the drill-cage.



For Use With Cutters of M6 x 1
Ground Thread



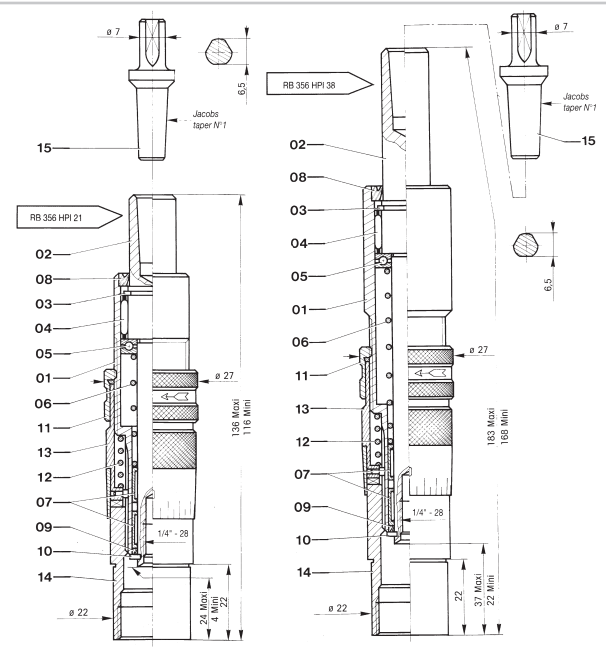


Code to indicate

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|------------|------------|------|-----------|--|----------------|---------|--|-----------|--|
| <b>/</b> & | asic Drill | Cage | Adation R | \$10 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | Moderal States | on Nose | Piece Print  | See Light | Microstop Drill-Cage<br>Assembly Codification            |
| •          |            |      |           |  |                |         |  |           | 10.040.000   |
| •          | •          |      |           |  |                |         |  |           | 10.040.100   |
| •          |            | •    |           |  |                |         |  |           | 10.040.200   |
| •          |            | •    | •         |  |                |         |  |           | 10.040.210   |
| •          |            |      |           | •  | •              |         |  |           | 10.040.405   |
| •          |            |      | •         |  |                |         |  |           | 10.040.505   |
| •          |            |      |           |  |                | •       |  |           | 10.040.600   |
|            |            |      |           |  |                |         |  |           |  |
|            |            |      |           |  |                |         |  |           |  |

| RB   | 356        | 3 HF   | 38                   | /        | //      | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | (15) (s)           | \& /s      | (\$ \land \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
|--|------------|--------|----------------------|----------|---------|--|--------------------|------------|---|
|  |            |        | /.                   | //       | 80.81k  | 80.5)                                  | 00.00              | 200 No. 15 | \$5.00 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \      |
|  |            | /      | dadio                | \$18° \  | Bearing | <sup>1</sup> 05/2                      | 385 <sup>8</sup> / | //3        | Begints /                                       |
|  |            | Coop X | Mounting             | 56 / 5   | Mous    | OUNTING                                | 2180               | / till     |   |
| \display = \langle \dimplox = \langle \display = \langle \display = \l | asic Drill | Cage   | Adarting Surting Tri | Agg / Co | eaged A | on Mose                                | Junting !          | //         | Microstop Drill-Cage<br>Assembly Codification   |
| •  |            |        |                      |          |         |  |                    |            | 10.045.000                                      |
| •  | •          |        |                      |          |         |  |                    |            | 10.045.100                                      |
| •  |            | •      |                      |          |         |  |                    |            | 10.045.200                                      |
| •  |            | •      | •                    |          |         |  |                    |            | 10.045.210                                      |
| •  |            |        |                      | •        | •       |  |                    |            | 10.045.405                                      |
| •  |            |        | •                    |          |         |  |                    |            | 10.045.505                                      |
| •  |            |        |                      |          |         | •                                      |                    |            | 10.045.600                                      |
|  |            |        |                      |          |         |  |                    |            |   |
|  |            |        |                      |          |         |  |                    |            |   |
|  |            |        |                      |          |         |  |                    |            |   |

# Microstop Drill-Cage for Drilling, Reaming & Countersinking RB 356 HP 21 & RB 356 HP 38 Metric

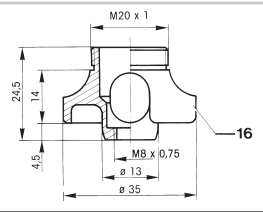


## **RB 356 HP 21**

**RB 356 HP 38** 

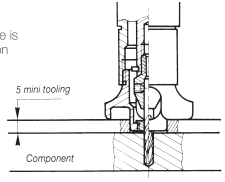
**Adaptations** 

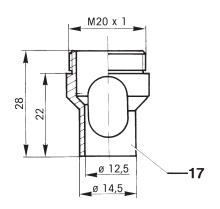
| Code<br>Reference | REP<br>Index | NB<br>QTY | Description         | Code<br>Reference | REP<br>Index | NB<br>QTY | Description         | Code<br>Reference | REP<br>Index | NB<br>QTY | Description      |
|-------------------|--------------|-----------|---------------------|-------------------|--------------|-----------|---------------------|-------------------|--------------|-----------|------------------|
| 90.505.050        | 01           | 1         | BODY                | 90.505.045        | 01           | 1         | BODY                | 90.815.120        | 16           | 1         | MOUNTING BASE    |
| 90.025.065        | 02           | 1         | SPINDLE             | 90.025.060        | 02           | 1         | SPINDLE             | 90.815.125        | 17           | 1         | MOUNTING BASE    |
| 93.605.050        | 03           | 1         | CIRCLIPS            | 93.605.050        | 03           | 1         | CIRCLIPS            | 90.815.160        | 18           | 1         | MOUNTING BASE    |
| 90.405.170        | 04           | 1         | NEEDLE CAGE         | 90.405.170        | 04           | 1         | NEEDLE CAGE         | 90.825.190        | 19           | 3         | NYLON STUD       |
| 90.280.035        | 05           | 1         | BALL THRUST BEARING | 90.280.035        | 05           | 1         | BALL THRUST BEARING | 94.235.324        | 20           | 3         | SCREW            |
| 93.430.070        | 06           | 1         | SPRING              | 93.430.065        | 06           | 1         | SPRING              | 94.232.085        | 21           | 1         | SCREW            |
| 90.615.050        | 07           | 2         | NEEDLE BUSHES       | 90.615.050        | 07           | 2         | NEEDLE BUSHES       | 90.815.135        | 22           | 1         | MOUNTING BASE    |
| 90.230.085        | 80           | 1         | SEAL RING           | 90.230.085        | 80           | 1         | SEAL RING           | 90.825.175        | 23           | 1         | NYLON NOSE PIECE |
| 90.230.045        | 09           | 1         | SEAL RING           | 90.230.045        | 09           | 1         | SEAL RING           | 90.815.070        | 24           | 1         | MOUNTING BASE    |
| 90.456.030        | 10           | 1         | CIRCLIPS            | 90.456.030        | 10           | 1         | CIRCLIPS            |                   |              |           |                  |
| 90.495.035        | 11           | 1         | LOCKNUT             | 90.495.035        | 11           | 1         | LOCKNUT             |                   |              |           |                  |
| 93.430.035        | 12           | 1         | SPRING              | 93.430.035        | 12           | 1         | SPRING              |                   |              |           |                  |
| 94.215.035        | 13           | 1         | VERNIER ASSEMBLY    | 94.215.035        | 13           | 1         | VERNIER ASSEMBLY    |                   |              |           |                  |
| 90.815.115        | 14           | 1         | MOUNTING BASE       | 90.815.065        | 14           | 1         | MOUNTING BASE       |                   |              |           |                  |
| 90.005.010        | 15           | 1         | ADAPTOR             | 90.005.010        | 15           | 1         | ADAPTOR             |                   |              |           |                  |



## **Drilling Application**

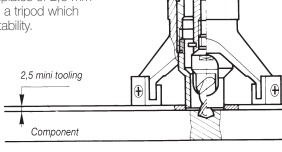
This drill bush mounting base is used with bushes codification number  $10.110 + \emptyset$ .

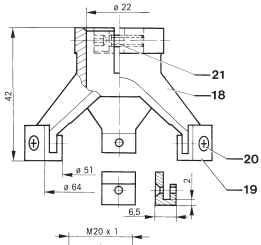




## Drilling + Countersinking Application

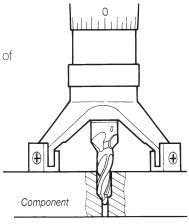
This mounting base is mostly used with aluminum templates of 2,5 mm thickness and with a tripod which ensures a better stability.

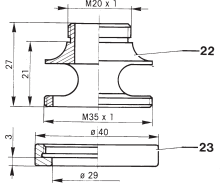


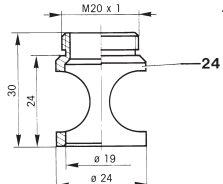


## Reaming + Countersinking Application

This tripod is used for reaming + countersinking application. Positioning of the cutter with a pilot in the prehole.







# Microstop Drill-Cage for Drilling, Reaming & Countersinking RB 356 HPI 21 & RB 356 HPI 38 Inches

## **Recoules**

## RB 356 HPI 21 & RB 356 HPI 38

1/4" - 28 Inches

## **Bulk:**

**RB 356 HPI 21** 

Tool attachment: 1/4" - 28 F 21 mm - .826" Stroke:

**Body off:** Ø 27 mm - 1.063" dia. Overall length: maxi: 136 mm - 5.354" mini: 116 mm - 4.567"

Weight: 300 g.

**RB 356 HPI 38** 

Tool attachment: 1/4" - 28 F 38 mm - 1.500" Stroke: Body off: Ø 27 mm - 1.063" dia. Overall length:

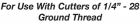
maxi: 183 mm - 7.204" mini: 168 mm - 6.614"

375 g. Weight:

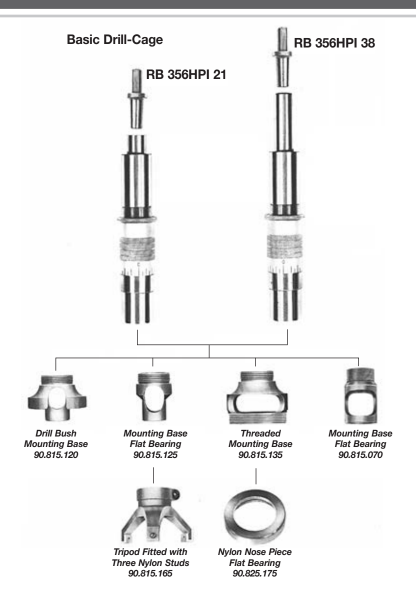
Advantages:

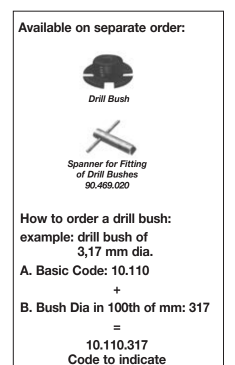
- Mounted on three needle bearings, this high precision drill-cage ensures perfect concentricity.
- Removable adaptor with two possibilities of use: A.-Chuck-clamping of the straight shank with three wrench flats, B.-Direct fitting on the spindle without using the drill chuck. This gives perfect concentricity and noticeably reduces the length and weight of the drill and tool assembly. Results are higher performance, improved machining and much less fatigue for the operator.
- Cemented, hardened and ground chrome-nickel steel spindle mounted on three needle bearings and a ball thrust bearing. Body of specially treated chrome steel.
- Ground centring-cone of the cutter (120°) for perfect concentricity.
- Microstop depth adjustment: (1 scale division = .001").
- Safety locking ensured by a locknut equipped with a seal. This patented feature allows an easy loosening of the locknut without damage to the drill-cage.







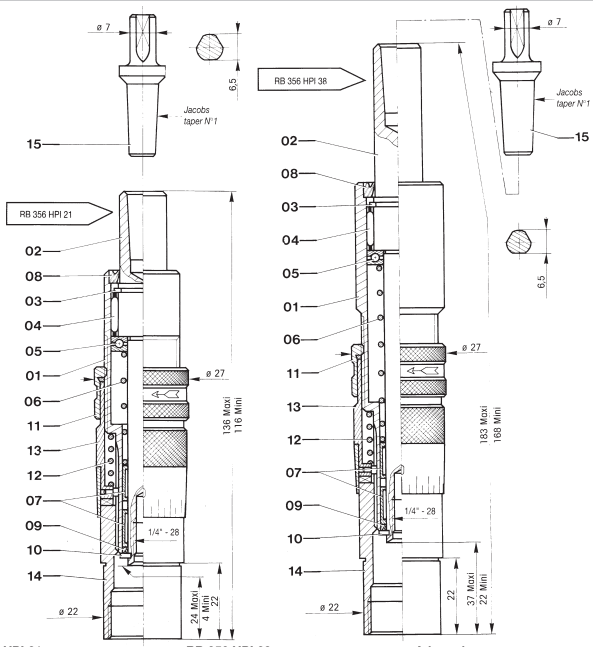




|     | Con Cose  | Adadida Adading Roughly Roughl |  | 90.91 <sup>k</sup> | 2000    | / ař.   |         |   |
|-----|-----------|--|--|--------------------|---------|---------|---------|---|
|     |           |  | / 20   | / ino              |         | %/<br>% | 0000 NO | 82.812.80.812.010                             |
|     | /.e,×     | Adal   | 88 / 1/8 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / | Bearing Market St. | ing ing | \$35°   | 40      | Microstop Drill-Cage<br>Assembly Codification |
| /   | Orill St. | Monigo   | 38 3   | 71/0, 1            | or Mc   | 210° (2 | 350     |   |
| 800 | C Dill BO | OUTILITY THE   | 200 /U   | 63QC /11           | OU MC   | Juntill |         | Microstop Drill-Cage<br>Assembly Codification |
| •   |           |  |  |                    |         |         |         | 10.040.050                                    |
| •   | •         |  |  |                    |         |         |         | 10.040.150                                    |
| •   | •         |  |  |                    |         |         |         | 10.040.250                                    |
| •   | •         | •  |  |                    |         |         |         | 10.040.260                                    |
| •   |           |  | •  | •                  |         |         |         | 10.040.455                                    |
| •   |           | •  |  |                    |         |         |         | 10.040.555                                    |
| •   |           |  |  |                    | •       |         |         | 10.040.650                                    |
|     |           |  |  |                    |         |         |         |   |
|     |           |  |  |                    |         |         |         |   |

|    |        |       | IPI 3 |         | Bound Branch | on on the state of | Siege Siege Siege | 100 00 100 100 100 100 100 100 100 100 | Microstop Drill-Cage Assembly Codification    |
|----|--------|-------|-------|---------|--------------|--|-------------------|--|---|
| 45 | disc V | MAGIN | OUNTI | 80 /1/1 | 600 KI       | on Mc  | Juriti            |  | Microstop Drill-Cage<br>Assembly Codification |
| •  |        |       |       |         |              |  |                   |  | 10.045.050                                    |
| •  | •      |       |       |         |              |  |                   |  | 10.045.150                                    |
| •  |        | •     |       |         |              |  |                   |  | 10.045.250                                    |
| •  |        | •     | •     |         |              |  |                   |  | 10.045.260                                    |
| •  |        |       |       | •       | •            |  |                   |  | 10.045.455                                    |
| •  |        |       | •     |         |              |  |                   |  | 10.045.555                                    |
| •  |        |       |       |         |              | •  |                   |  | 10.045.650                                    |
|    |        |       |       |         |              |  |                   |  |   |
|    |        |       |       |         |              |  |                   |  |   |
|    |        |       | -     |         |              |  |                   |  |   |

# Microstop Drill-Cage for Drilling, Reaming & Countersinking RB 356 HPI 21 & RB 356 HPI 38 Inches

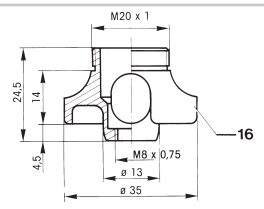


## RB 356 HPI 21

## **RB 356 HPI 38**

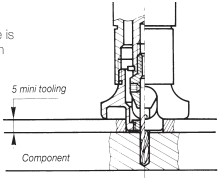
Adaptations

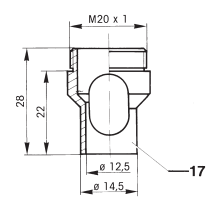
| Code<br>Reference | REP<br>Index | NB<br>QTY | Description         | Code<br>Reference | REP<br>Index | NB<br>QTY | Description         | Code<br>Reference | REP<br>Index | NB<br>QTY | Description      |
|-------------------|--------------|-----------|---------------------|-------------------|--------------|-----------|---------------------|-------------------|--------------|-----------|------------------|
| 90.505.050        | 01           | 1         | BODY                | 90.505.045        | 01           | 1         | BODY                | 90.815.120        | 16           | 1         | MOUNTING BASE    |
| 90.025.066        | 02           | 1         | SPINDLE             | 90.025.070        | 02           | 1         | SPINDLE             | 90.815.125        | 17           | 1         | MOUNTING BASE    |
| 93.605.050        | 03           | 1         | CIRCLIPS            | 93.605.050        | 03           | 1         | CIRCLIPS            | 90.815.160        | 18           | 1         | MOUNTING BASE    |
| 90.405.170        | 04           | 1         | NEEDLE CAGE         | 90.405.170        | 04           | 1         | NEEDLE CAGE         | 90.825.190        | 19           | 3         | NYLON STUD       |
| 90.280.035        | 05           | 1         | BALL THRUST BEARING | 90.280.035        | 05           | 1         | BALL THRUST BEARING | 94.235.324        | 20           | 3         | SCREW            |
| 93.430.070        | 06           | 1         | SPRING              | 93.430.065        | 06           | 1         | SPRING              | 94.232.085        | 21           | 1         | SCREW            |
| 90.615.050        | 07           | 2         | NEEDLE BUSHES       | 90.615.050        | 07           | 2         | NEEDLE BUSHES       | 90.815.135        | 22           | 1         | MOUNTING BASE    |
| 90.230.085        | 80           | 1         | SEAL RING           | 90.230.085        | 80           | 1         | SEAL RING           | 90.825.175        | 23           | 1         | NYLON NOSE PIECE |
| 90.230.045        | 09           | 1         | SEAL RING           | 90.230.045        | 09           | 1         | SEAL RING           | 90.815.070        | 24           | 1         | MOUNTING BASE    |
| 90.456.030        | 10           | 1         | CIRCLIPS            | 90.456.030        | 10           | 1         | CIRCLIPS            |                   |              |           |                  |
| 90.495.035        | 11           | 1         | LOCKNUT             | 90.495.035        | 11           | 1         | LOCKNUT             |                   |              |           |                  |
| 93.430.035        | 12           | 1         | SPRING              | 93.430.035        | 12           | 1         | SPRING              |                   |              |           |                  |
| 94.215.035        | 13           | 1         | VERNIER ASSEMBLY    | 94.215.035        | 13           | 1         | VERNIER ASSEMBLY    |                   |              |           |                  |
| 90.815.115        | 14           | 1         | MOUNTING BASE       | 90.815.065        | 14           | 1         | MOUNTING BASE       |                   |              |           |                  |
| 90.005.010        | 15           | 1         | ADAPTOR             | 90.005.010        | 15           | 1         | ADAPTOR             |                   |              |           |                  |



## **Drilling Application**

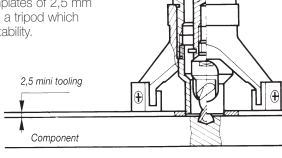
This drill bush mounting base is used with bushes codification number  $10.110 + \emptyset$ .

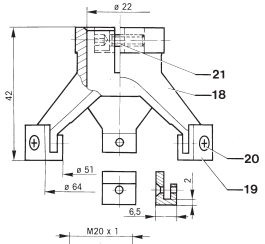




## Drilling + Countersinking Application

This mounting base is mostly used with aluminum templates of 2,5 mm thickness and with a tripod which ensures a better stability.

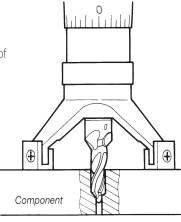


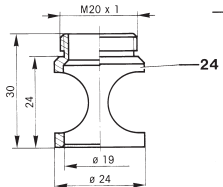


# M20 x 1 M20 x 1 M35 x 1 Ø 40 23

## Reaming + Countersinking Application

This tripod is used for reaming + countersinking application. Positioning of the cutter with a pilot in the prehole.





## Microstop Drill-Cage for Drilling, Reaming & Countersinking

## **®Recoules**

## **RB 356 HP 58**

M<sub>10</sub> x 1 Metric

**Special for Drill Countersinking Reamers and Taper-Lok Cutters** 

#### **Bulk:**

Tool attachment:-M10 x 1 Stroke:-58 mm - 2.283" Body off:-Ø 38 mm - 1.5" dia Overall length:maxi: 292 mm - 11.5" mini: 264 mm - 10.4" Weight:-970 g.

Code number:-10.050.000

## **Advantages:**

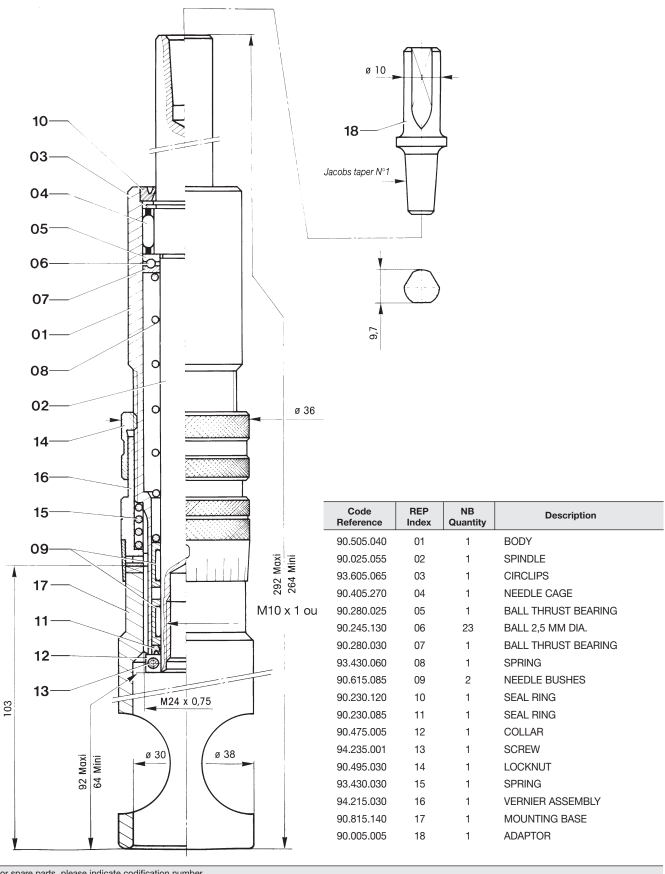
- Mounted on three needle bearings, this high precision drill-cage ensures perfect concentricity.
- It has been specially designed for drilling, reaming and countersinking operations.
- Removable adaptor with two possibilities of use: A.-Chuck clamping of the straight shank with 3 wrench flats, B.-Direct fitting on the spindle without using the drill chuck. This gives perfect concentricity and noticeably reduces the length and weight of the drill-and-tool assembly. Results are higher performance, improved machining and much less fatigue for the operator.
- Cemented, hardened and ground chrome-nickel steel spindle mounted on three needle bearings and a ball thrust bearing.
- Body of specially treated chrome steel fully ground throughout.
- Ground centring-cone of the cutter (120°) for perfect concentricity.
- Microstop depth adjustment: (1 scale division = .001").
- Safety locking ensured by a locknut equipped with a seal. This patented feature allows an easy loosening of the locknut without damage to the drill-cage.







## **⊗Recoules**<sup>™</sup>



## Microstop Drill-Cage for Drilling, Reaming & Countersinking

RB 356 HPI 58 Inches

## **®Recoules**

## **RB 356 HPI 58**

7/16" - 20 F Inches

**Special for Drill Countersinking Reamers** and **Taper-Lok Cutters** 

#### **Bulk:**

Tool attachment:-7/16" - 20 F Stroke:-58 mm - 2.283" Body off:-Ø 38 mm - 1.5" dia Overall length:maxi: 292 mm - 11.5" mini: 264 mm - 10.4" Weight:-970 g.

Code number:-10.050.050

## **Advantages:**

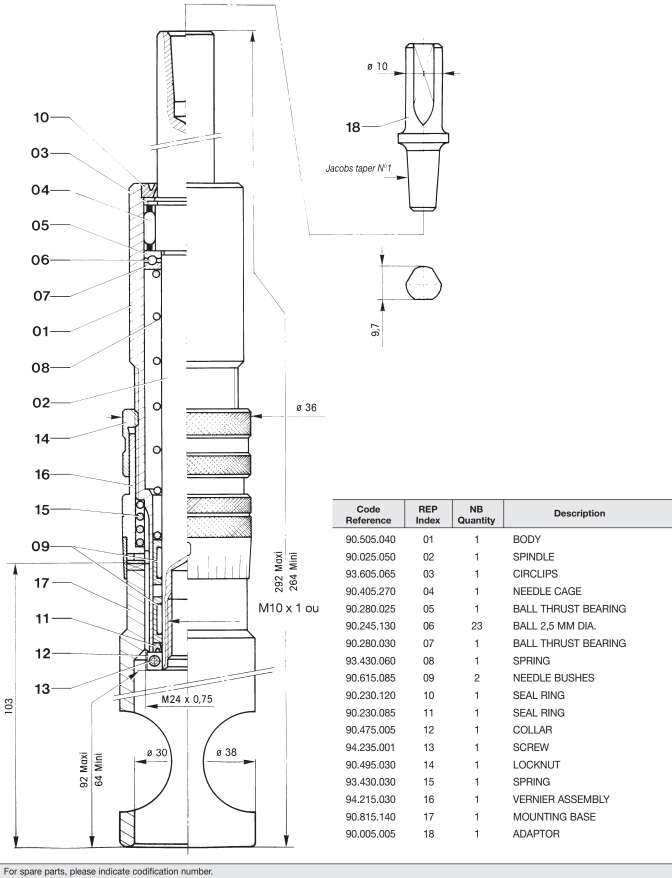
- Mounted on three needle bearings, this high precision drill-cage ensures perfect concentricity.
- It has been specially designed for drilling, reaming and countersinking operations.
- Removable adaptor with two possibilities of use: A.-Chuck clamping of the straight shank with 3 wrench flats, B.-Direct fitting on the spindle without using the drill chuck. This gives perfect concentricity and noticeably reduces the length and weight of the drill-and-tool assembly. Results are higher performance, improved machining and much less fatigue for the operator.
- Cemented, hardened and ground chrome-nickel steel spindle mounted on three needle bearings and a ball thrust bearing.
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- Ground centring-cone of the cutter (120°) for perfect concentricity.
- Microstop depth adjustment: (1 scale division = .001").
- Safety locking ensured by a locknut equipped with a seal. This patented feature allows an easy loosening of the locknut without damage to the drill-cage.







## **⊗Recoules**<sup>™</sup>



# Recoules Quackenbush Cleco DOTCO Ap

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#### BRAZIL

**Apex Tool Group** Ind. Com. Ferram, Ltda.

Av. Liberdade, 4055 Zona Industrial Iporanga Sorocaba, São Paulo CEP# 18087-170 Brazil

Tel: +55 15 2383929 Fax: +55 15 2383260

#### CANADA

**Apex Tool Group** Sales & Service Center

7631 Bath Road Mississauga, Ontario L4T 3T1 Canada

Tel: (866) 691 6212 Fax: (905) 673 4400

#### CHINA

**Apex Power Tool Trading** (Shanghai) Co., Ltd

Building A8, No. 38 Dongsheng Road Pudong, Shanghai China 201201

Tel: +86 21 60880320 Fax: +86 21 60880298

#### ENGLAND

**Apex Tool Group** GmbH & Co. OHG

C/O Spline Gauges Piccadilly, Tamworth Staffordshire B78 2ER United Kingdom Tel: +44 1827 8741 28 Fax: +44 1827 8741 28

#### FRANCE

**Apex Tool Group S.N.C.** 25 rue Maurice Chevalier

B.P. 28 77831 Ozoir-La-Ferrière Cedex, France Tel: +33 1 64 43 22 00

Fax: +33 1 64 43 17 17

#### GERMANY

**Apex Tool Group** GmbH & Co. OHG

Industriestraße 1 73463 Westhausen Germany

Tel: +49 (0) 73 63 81 0 Fax: +49 (0) 73 63 81 222

#### HUNGARY

**Apex Tool Group** Hungaria Kft.

Platànfa u.2 9027 Györ Hungary

Tel: +36 96 66 1383 Fax: +36 96 66 1135

#### INDIA

**Apex Power Tools India Private Limited** 

Gala No. 1, Plot No. 5 S. No. 234, 235 & 245 Indialand Global Industrial Park Taluka-Mulsi, Phase I Hinjawadi, Pune 411057 Maharashtra, India Tel: +91 20 66761111

#### MEXICO

**Apex Tool Group** Manufacturing México S. de R.L. de C.V.

Vialidad El Pueblito #103 Parque Industrial Querétaro Querétaro, QRO 76220 Mexico

Tel: +52 (442) 211 3800 Fax: +52 (800) 685 5560

www.apextoolgroup.com www.apextoolgroup.eu

www.aptspowertools.com.cn/main.php

Apex Tool Group, LLC 1000 Lufkin Road Apex, NC 27539

Phone: 919-387-0099 Fax: 919-387-2614